DSR-PD150/PD150P

SERVICE MANUAL













Photo: DSR-PD150

US Model Canadian Model DSR-PD150

AEP Model Chinese Model DSR-PD150P

C MECHANISM

NTSC model: DSR-PD150 PAL model : DSR-PD150P

SPECIFICATIONS

Video camera recorder

System

Video recording system 2 rotary heads

Helical scanning system Audio recording system

Rotary heads, PCM system Quantization: Fs32 kHz (12 bits. channels 1/2, channels 3/4), Fs48 kHz (16 bits, stereo)

Video signal

PD150: NTSC color, EIA standards PD150P: PAL colour, CCIR standards

Usable cassette

Mini DVCAM cassette with the **DVCAM** mark printed Mini DV cassette with the Mini DV mark printed

Tape speed

DVCAM format: Approx. 28.218 mm/s DV format SP mode: Approx. 18.812 mm/s

Recording/playback time (using cassette PDVM-40MF)

DVCAM format: 40 min DV format SP mode: 1 h Fast-forward/rewind time (using cassette PDVM-40ME)\ Approx. 2 min and 30 s Viewfinder Electric viewfinder (B&W)

Image device

1/3 type CCD (3 Charge Coupled Device)

PD150: Approx. 380 000 pixels (Effective: Approx. 340 000 pixels) PD150P: Approx. 450 000 pixels (Effective: Approx. 400 000 pixels)

Combined power zoom lens Filter diameter 58 mm (23/8 in) 12x (Optical), 48x (Digital) F1.6 - 2.4

Focal length

6-72 mm (1/4-27/8 in) When converted to a 35 mm still

43.2 - 518.4 mm (1 3/4 - 20 1/2 in)

Color temperature Auto, - Indoor (3200K),

Outdoor (5800K), Minimum illumination 2 lux (F 1.6)

Input/Output connectors

S VIDEO input/output

Input/output auto switch 4-pin mini DIN Luminance signal: 1 Vp-p, 75 ohms, unbalanced Chrominance signal: 0.286 Vp-p (PD150), 0.3 Vp-p (PD150P) 75 ohms, unbalanced

VIDEO input/output

Input/output auto switch RCA pin-jack, 1 Vp-p, 75 ohms, unbalanced, sync negative

AUDIO CH1/CH2 input/output

Input/output auto switch RCA pin-jack, 327 mV, (at output impedance more than 47 kilohms) Output impedance with less than 2.2 kilohms

Input impedance more than 47 kilohms

Headphones jack

Stereo minijack (ø 3.5 mm) **LANC** control jack

Stereo mini-minijack (ø 2.5 mm) INPUT1/INPUT2 connectors

XLR 3-pin, female, -60 dBu, 3 kilohms, +4 dBu, 10 kilohms (0 dBu = 0.775 Vrms)

DV input/output

4-pin connector Speaker

Dynamic speaker (ø 20 mm)

LCD screen

2.5 type measured diagonally $49.9 \times 37.3 \text{ mm} (2 \times 11/2 \text{ in})$ Total dot number 200 640 (880 × 228)

General

Peak inrush current (PD150P) Hot switching inrush current,

measured in accordance with European standard EN55103-1: 6.3 A (230 V)

Power requirements

7.2 V (battery pack)

8.4 V (AC power adaptor) Average power consumption

(when using the battery pack) During camera recording using LCD

5.4 W Viewfinder

47 W

Operating temperature

0 °C to 40 °C (32 °F to 104 °F)

Storage temperature -20 °C to +60 °C (-4 °F to +140 °F)

Dimensions (approx.)

 $128 \times 180 \times 405$ mm (5 1/8 × 7 1/8

 \times 16 in) (w/h/d) Mass (approx.)

1.6 kg (3 lb 8 oz)

main unit only

1.8 kg (3 lb 15 oz)

including the battery pack, NP-F330, cassette PDVM-40ME,

microphone and hood cap

Supplied accessories

See page 2.

Continued on next page





AC power adaptor

Power requirements 100 - 240 V AC, 50/60 Hz Power consumption 23 W **Output voltage** DC OUT: 8.4 V, 1.5 A in the operating mode Operating temperature 0 °C to 40 °C (32 °F to 104 °F) Storage temperature -20 °C to +60 °C (-4 °F to +140 °F) Dimensions (approx.) 125 × 39 × 62 mm $(5 \times 19/16 \times 21/2 \text{ in}) (w/h/d)$ excluding projecting parts Mass (approx.) 280 g (9.8 oz) excluding power cord Cord length (approx.) Power cord: 2 m (6.6 feet) (PD150) Mains lead: 2 m (6.6 feet)(PD150P) Connecting cord: 1.6 m (5.2 feet)

Battery pack

Output voltage
DC 7.2 V
Capacity
5.0 Wh
Dimensions (approx.)
38.4 × 20.6 × 70.8 mm (1 9/16 × 13/16 × 2 7/8 in) (w/h/d)
Mass (approx.)
70 g (2.5 oz)
Type
Lithium ion

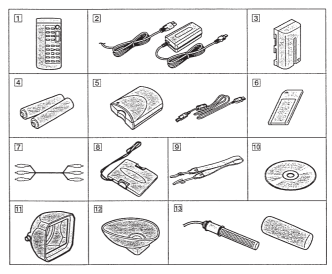
"Memory Stick"

Memory
Flash memory
4MB: MSA-4A
Operating voltage
2.7 V -3.6 V
Power consumption
Approx. 45 mA in the operating mode
Approx. 130 μA in the standby mode
Dimensions (approx.)
50 × 2.8 × 21.5 mm
(2 × 1/8 × 7/8 in) (w/h/d)
Mass (approx.)
4 g (0.14 oz)

Design and specifications are subject to change without notice.

• SUPPLIED ACCESSORIES

Check that the following accessories are supplied with your camcorder.



- 1 RMT-811 Wireless Remote
- 2 AC-L10A/L10B/L10C AC power adaptor (1), Power cord (1)(DSR-PD150), Mains lead (1)(DSR-PD150P)
- 3 NP-F330 battery pack (1)
- 4 Size AA (R6) battery for Remote Commander (2)
- 5 Memory Stick Reader/Writer (1), USB cable (1)
- 6 "Memory Stick" (1)

- 7 A/V connecting cable (1)
- 8 Hood cap (1)
- 9 Shoulder strap (1)
- 10 Application software: PictureGear 4.1Lite (CD ROM) (1)
- 11 Lens hood (1)
- **12** Eyecup (large) (1)
- 13 Microphone (1), Wind screen (1)

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK \triangle OR DOTTED LINEWITH MARK \triangle ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈSES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPÉMENTS PUBLIÉS PAR SONY.

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer.

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, through functioning, show obvious signs
 of deterioration. Point them out to the customer and
 recommend their replacement.
- 5. Check the B+ voltage to see it is at the values specified.
- 6. Flexible Circuit Board Repairing
 - Keep the temperature of the soldering iron around 270°C during repairing.
 - Do not touch the soldering iron on the same conductor of the circuit board (within 3 times).
 - Be careful not to apply force on the conductor when soldering or unsoldering.

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olor reproduction frame is shown on page 329.

SERVICE NOTE

1. POWER SUPPLY DURING REPAIRS

In this unit, about 10 seconds after power is supplied to the battery terminal using the regulated power supply (8.4V), the power is shut off so that the unit cannot operate.

These following two methods are available to prevent this. Take note of which to use during repairs.

Method 1.

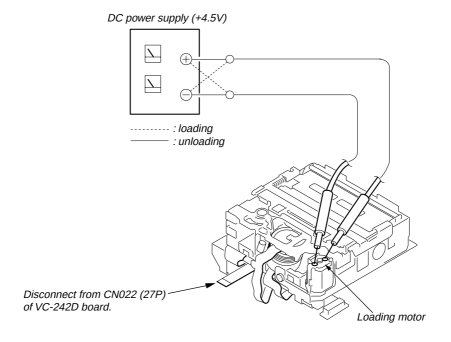
Connect the servicing remote commander RM-95 (J-6082-053-B) to the LANC jack, and set the commander switch to the "ADJ" side.

Method 2

Use the DC IN terminal. (Use the AC power adaptor. (AC-L10, AC-VQ800 etc.))

2. TO TAKE OUT A CASSETTE WHEN NOT EJECT (FORCE EJECT)

- ① Refer to 2-3. to remove the upper handle block assembly.
- 2 Refer to 2-5. to remove the cabinet (L) assembly.
- 3 Refer to 2-5. to remove the mechanism deck (Including VC-242D board and DD-138D board).
- 4 Remove DD-138D board from the mechanism deck (Including VC-242D board).
- **⑤** Remove the CN022 (27P 0.3 mm) of VC-242D board.
- Supply +4.5V from the DC power supply to the loading motor and unload with a pressing the cassette compartment.



What to do when a user forgets a password

This camcorder has the forced log insertion function. A password is inputted, and this function is set up. When this function was set up, this camcorder doesn't move if the memory stick which memorize a correct logo isn't inserted. To release the forced logo function, the correct password must be input.

This password is memorized in the IC1105 (EEPROM) on VC-242D board. Therefore, when a user forgets the password, replace the IC1105. This IC1105 memorizes the HRS METER data (Hour meter data: page A, address 00 to 13), too. Therefore, replace the IC1105 in the following order to copy the HRS METER data.

Replacing procedure:

- 1) Note down the data of page A, address 00 to 13.
- 2) Replace IC1105 (EEPROM) on VC-242D board.
- 3) To page A, address 00 to 13, input the data noted down. (Refer to "HRS METER (Hours meter)" of "5-4. SERVICE MODE")

SELF-DIAGNOSIS FUNCTION

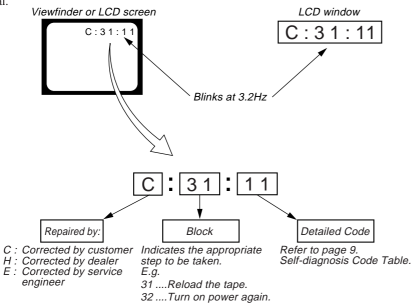
1. SELF-DIAGNOSIS FUNCTION

When problems occur while the unit is operating, the self-diagnosis function starts working, and displays on the viewfinder, LCD screen or LCD window what to do. This function consists of two display; self-diagnosis display and service mode display.

Details of the self-diagnosis functions are provided in the Instruction manual

2. SELF-DIAGNOSIS DISPLAY

When problems occur while the unit is operating, the counter of the viewfinder, LCD screen or LCD window consists of an alphabet and 4-digit numbers, which blinks at 3.2 Hz. This 5-character display indicates the "repaired by:", "block" in which the problem occurred, and "detailed code" of the problem.

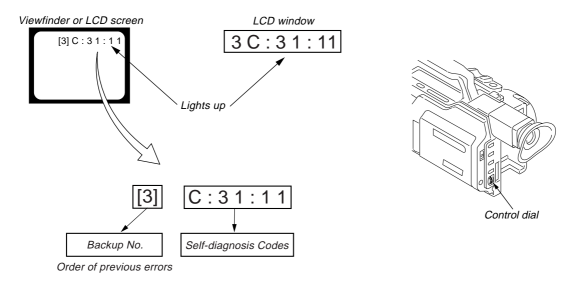


3. SERVICE MODE DISPLAY

The service mode display shows up to six self-diagnosis codes shown in the past.

3-1. Display Method

While pressing the "STOP" key, set the switch from OFF to "VCR or PLAYER", and continue pressing the "STOP" key for 5 seconds continuously. The service mode will be displayed, and the counter will show the backup No. and the 5-character self-diagnosis codes.



3-2. Switching of Backup No.

By rotating the control dial, past self-diagnosis codes will be shown in order. The backup No. in the [] indicates the order in which the problem occurred. (If the number of problems which occurred is less than 6, only the number of problems which occurred will be shown.)

[1]: Occurred first time [4]: Occurred fourth time [2]: Occurred second time [5]: Occurred fifth time [6]: Occurred the last time

3-3. End of Display

Turning OFF the power supply will end the service mode display.

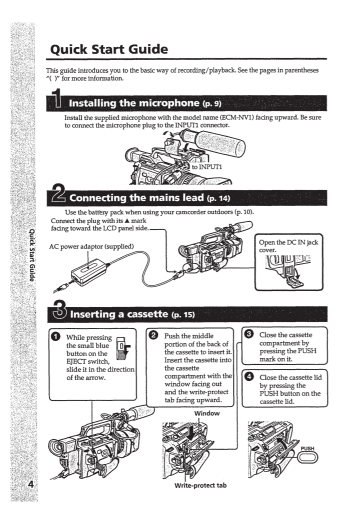
Note: The "self-diagnosis display" data will be backed up by the coin-type lithium battery of CK-093 board BT250. When CK-093 board is removed, the "self-diagnosis display" data will be lost by initialization.

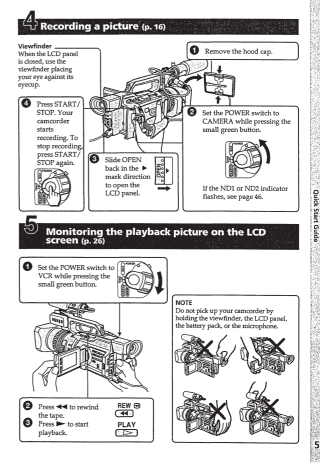
4. SELF-DIAGNOSIS CODE TABLE

S		agnos			JOIS CODE TABLE	
Repaired by:	1	ock ction	Deta Co		Symptom/State	Correction
C	0	4	0	0	Non-standard battery is used.	Use the info LITHIUM battery.
С	2	1	0	0	Condensation.	Remove the cassette, and insert it again after one hour.
С	2	2	0	0	Video head is dirty.	Clean with the optional cleaning cassette.
С	3	1	1	0	LOAD direction. Loading does not complete within specified time	Load the tape again, and perform operations from the beginning.
С	3	1	1	1	UNLOAD direction. Loading does not complete within specified time	Load the tape again, and perform operations from the beginning.
C	3	1	2	0	T reel side tape slacking when unloading.	Load the tape again, and perform operations from the beginning.
С	3	1	2	1	Winding S reel fault when counting the rest of tape.	Load the tape again, and perform operations from the beginning.
С	3	1	2	2	T reel fault.	Load the tape again, and perform operations from the beginning.
С	3	1	2	3	S reel fault.	Load the tape again, and perform operations from the beginning.
С	3	1	2	4	T reel fault.	Load the tape again, and perform operations from the beginning.
С	3	1	3	0	FG fault when starting capstan.	Load the tape again, and perform operations from the beginning.
С	3	1	4	0	FG fault when starting drum.	Load the tape again, and perform operations from the beginning.
С	3	1	4	2	FG fault during normal drum operations.	Load the tape again, and perform operations from the beginning.
С	3	2	1	0	LOAD direction loading motor time- out.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	1	1	UNLOAD direction loading motor time-out.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	2	0	T reel side tape slacking when unloading.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	2	1	Winding S reel fault when counting the rest of tape.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	2	2	T reel fault.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	2	3	S reel fault.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	2	4	T reel fault.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	3	0	FG fault when starting capstan.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	4	0	FG fault when starting drum	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	4	2	FG fault during normal drum operations	Remove the battery or power cable, connect, and perform operations from the beginning.
Е	6	1	0	0	Difficult to adjust focus (Cannot initialize focus.)	Inspect the lens block focus reset sensor (Pin ② of LA-026 board) when focusing is performed when the control dial is rotated in the focus manual mode, and the focus motor drive circuit (IC140 of LA-026 board) when the focusing is not performed.
Е	6	1	1	0	Zoom operations fault (Cannot initialize zoom lens.)	Inspect the lens block zoom reset sensor (Pin ② of LA-026 board) when zooming is performed when the zoom lens is operated and the zoom motor drive circuit (IC140 of LA-026 board) when zooming is not performed.
Е	6	2	0	0	Steadyshot function does not work well. (With pitch angular velocity sensor output stopped.)	Inspect pitch angular velocity sensor (SE601 or SE602 of SE-108 board) peripheral circuits.
Е	6	2	0	1	Steadyshot function does not work well. (With yaw angular velocity sensor output stopped.)	Inspect yaw angular velocity sensor (SE600 or SE603 of SE-108 board) peripheral circuits.
					'	I .

SECTION 1 GENERAL

This section is extracted from instruction manual. (DSR-PD150P)





Getting started -

Using this manual

As you read through this manual, buttons and settings on your camcorder are shown in capital letters.

e.g. Set the POWER switch to CAMERA.

When you carry out an operation, you can hear a beep or a melody sound to indicate that the operation is being carried out.

Note on cassette memory

Your camcorder is based on the DVCAM/DV format. We recommend that you use a tape with cassette memory CIII.

The functions which require different operations depending on whether or not the tape has cassette memory are:

• Searching he end point of the recording – end search (p. 25, 29)

• Searching a recording by index – index search (p. 64)

• Searching a recording by date – date search (p. 67)

• Searching for a photo – photo search (p. 69).

The functions you can operate only with cassette memory are:

• Searching the boundaries of recorded tape by title – title search (p. 66)

• Superimposing a title (p. 94)

• Making your own titles (p. 98)

• Labeling a cassette (p. 100).

For details, see page 142.

You see this mark in the introduction of the features that are operated only with cassette memory.

Tapes with cassette memory are marked with CIII (Cassette Memory).

Using this manual

Note on TV colour systems

TV colour systems differ from country to country.

To view your recordings on a TV, you need a PAL system-based TV.

Copyright precautions

Television programs, films, video tapes, and other materials may be copyrighted. Unauthorized recording of such materials may be contrary to the provision of the copyright laws

Precautions on camcorder care

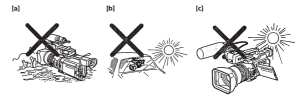
- The LCD screen and the viewfinder are manufactured using high-precision technology. However, there may be some tiny black points and/or bright points (red, blue, green or white) that constantly appear on the LCD screen and in the viewfinder. These points occur normally in the manufacturing process and do not affect the recorded picture in any way. Effective ratio of pixels is 99.99% or

- more.

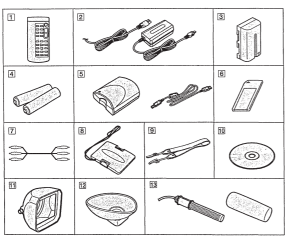
 Do not let your camcorder get wet. Keep your camcorder away from rain and sea water. Letting your camcorder get wet may cause your camcorder to malfunction. Sometimes this malfunction cannot be repaired [a].

 Never leave your camcorder exposed to temperatures above 60 °C (140 °F), such as in a car parked in the sun or under direct sunlight [b].

 Do not place your camcorder so as to point the viewfinder or the LCD screen or lens toward the sun. The inside of the viewfinder, LCD screen, or lens may be damaged [c].



Make sure that the following accessories are supplied with your camcorder.



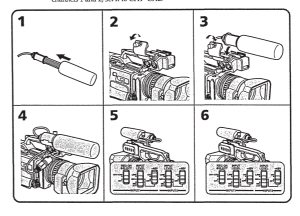
- 1 Wireless Remote Commander (1) (p. 167)
- $\begin{tabular}{ll} \hline \textbf{2} & \textbf{AC-L10A/L10B/L10C AC power} \\ & \textbf{adaptor (1), Mains lead (1) } (p.~11) \\ \hline \end{tabular}$
- 3 NP-F330 battery pack (1) (p. 10, 11)
- R6 (size AA) battery for Remote Commander (2) (p. 168)
- 5 Memory Stick Reader/Writer (1), USB
- 6 "Memory Stick" (1) (p. 113)
- 7 A/V connecting cable (1) (p. 31, 72)
- **8** Hood cap (1) (p. 16)
- 9 Shoulder strap (1) (p. 165)
- 10 Application software: PictureGear 4.1Lite (CD ROM) (1) (p. 131)
- 11 Lens hood (1) (p. 163)
- 12 Eyecup (large) (1) (p. 20)
- 13 Microphone (1) (p. 9), Wind screen (1)
- 14 Operating instructions (2)

Step 1 Installing the microphone

Install the supplied microphone. Be sure to connect the microphone plug to the INPUT1 connector.

(1) Attach the wind screen to the microphone.

- Attach the wind screen to the microphone.
 Loosen the microphone holder screw and open the cover.
 Place the microphone into the holder with the model name (ECM-NV1) facing upward, close the cover, and tighten the screw.
 Connect the plug of the microphone to the INPUT 1 Connector.
 Set the INPUT LEVEL selector to MIC or MIC ATT. When set to MIC ATT, you can reduce the volume by about 20 dB. And set the +48 V switch to ON.
 Select the channel to be used, using the REC CH SELECT switch. When recording poly on the channel 1, set it to CH1, and when recording both on the
- recording only on the channel 1, set it to CH1, and when recording both on the channels 1 and 2, set it to CH1•CH2.



When the wind is blowing hard Set CH1 or CH2 of WIND to ON in the menu settings according to the input (p. 104).

When you unplug the microphone plug Unplug it while holding the PUSH button down.

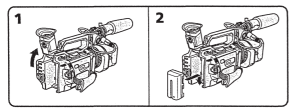
8

Step 2 Preparing the power supply

Installing the battery pack

Install the battery pack to use your camcorder outdoors.

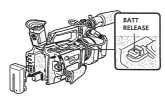
- Lift up the viewfinder.
 Insert the battery pack in the direction of the ▼ mark on the battery pack. Slide the battery pack until it is locked.



To remove the battery pack

Lift up the viewfinder.

Slide the battery pack out in the direction of the arrow while pressing BATT RELEASE down.



Step 2 Preparing the power supply

Charging the battery pack

- Use the battery pack after charging it.

 Your camcorder operates only with the "InfoLITHIUM" battery pack (L series).

 (1) Open the DC IN jack cover and connect the AC power adaptor supplied with your camcorder to the DC IN jack with the plug's A mark facing toward the LCD panel side.

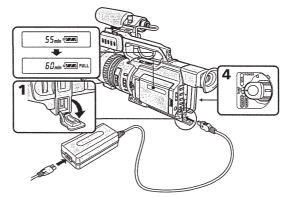
 (2) Connect the mains lead to the AC power adaptor.

(a) Connect the mains lead to mains.

(d) Set the POWER switch to OFF (CHG). Charging begins.

The remaining battery time is indicated in minutes on the display window.

When the remaining battery full charge, leave the battery pack attached for about one hou after normal charge is completed until FULL appears on the display window. Fully charging the battery allows you to use the battery longer than usual.



After charging the battery pack Disconnect the AC power adaptor from the DC IN jack on your camcorder.

Note on the remaining battery time indicator

The remaining battery time indicator on the LCD screen/display window or in the viewfinder indicates the recording time using the viewfinder. The indicator may not be correct, depending on the conditions in which you are recording. When you close the LCD panel and open it again, it takes about one minute for the correct remaining battery time to be displayed.

10 11

1-2

13

Step 2 Preparing the power supply

- Notes

 *Prevent metallic objects from coming into contact with the metal parts of the DC plug of the AC power adaptor. This may cause a short-circuit, damaging the AC power adaptor.

 *Eeep the battery pack dry.

 *When the battery pack is not to be used for a long time, charge the battery pack once fully, and then use it until it fully discharges again. Keep the battery pack in a cool place.

Until your camcorder calculates the actual remaining battery time "----min" appears in the display window.

While charging the battery pack, no indicator appears or the indicator flashes in the display window in the following cases: - The battery pack is not installed correctly. - The AC power adaptor is disconnected. - Something is wrong with the battery pack.

Charging time

Battery pack	Full charge (Normal charge)
NP-F330 (supplied)	150 (90)
NP-F530/F550	210 (150)
NP-F730/F750	300 (240)
NP-F930/F950	390 (330)
NP-F960	420 (360)

Approximate minutes to charge an empty battery pack

Recording time

Battery pack	Recording wit the viewfinde		Recording with the LCD screen	
	Continuous*	Typical**	Continuous*	Typical**
NP-F330 (supplied)	60 (55)	30 (30)	50 (45)	25 (25)
NP-F530	100 (90)	55 (50)	85 (75)	45 (40)
NP-F550	130 (115)	70 (60)	110 (100)	60 (55)
NP-F730	230 (205)	125 (110)	190 (170)	105 (95)
NP-F750	265 (235)	145 (130)	230 (200)	125 (110)
NP-F930	355 (320)	195 (175)	300 (270)	165 (150)
NP-F950	405 (360)	225 (200)	345 (310)	190 (170)
NP-F960	480 (430)	265 (240)	420 (375)	235 (210)

Approximate minutes of recording time when you use a fully charged battery

Step 2 Preparing the power supply

- Numbers in parentheses "()" indicate the time using a normally charged battery. You cannot use the NP-500/510/710 battery pack on your camcorder.

 * Approximate continuous recording time at 25 °C (77 °F). The battery life will be shorter if you use your camcorder in a cold environment.

 * Approximate minutes when recording while you repeat recording start/stop, zooming and turning the power on/off. The actual battery life may be shorter.

Playing time

Battery pack	Playing time on LCD screen	Playing time with LCD closed
NP-F330 (supplied)	70 (65)	85 (75)
NP-F530	115 (105)	145 (130)
NP-F550	145 (130)	180 (160)
NP-F730	260 (230)	295 (265)
NP-F750	305 (265)	365 (325)
NP-F930	400 (355)	460 (415)
NP-F950	465 (420)	550 (495)
NP-F960	560 (500)	660 (590)

Approximate minutes of playing time when you use a fully charged battery

Numbers in parentheses "()" indicate the time using a normally charged battery. The battery life will be shorter if you use your camcorder in a cold environment. You cannot use the NP-500/510/710 battery pack on your camcorder.

- The supplied battery pack is charged a little.
 Some types of battery packs may not be sold in your region or country.

What is "InfoLITHIUM?"

What is "Infoll HIUM":

The "InfoLTHIUM" is a lithium ion battery pack which can exchange data such as battery consumption with compatible video equipment. This unit is compatible with the "InfoLTHIUM" battery pack (L series), Your camcorder operates only with the "InfoLITHIUM" battery. "InfoLITHIUM" battery packs (L series) have the @MANDROW [] mark.
"InfoLITHIUM" is a trademark of Sony Corporation.

If the camcorder is immediately turned off Even if the remaining battery time is enough to operate, charge the battery pack fully again. The correct remaining time is displayed.

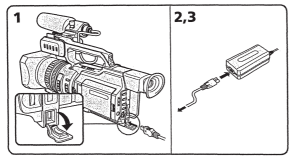
Step 2 Preparing the power supply

Connecting to mains

12

- When you use your camoorder for a long time, we recommend that you power it from mains using the AC power adaptor.

 (1) Open the DC IN jack cover and connect the AC power adaptor to the DC IN jack on your camcorder with the plug's A mark facing toward the LCD panel side.
- (2) Connect the mains lead to the AC power adaptor.
- (3) Connect the mains lead to mains.



Precaution
The set is not disconnected from the AC power source (mains) as long as it is connected to the mains, even if the set itself has been turned off.

14

- Notes

 The mains lead must only be changed at an authorized service shop.

 AC power adaptor can supply power even if the battery pack is attached to your
- cannorder.

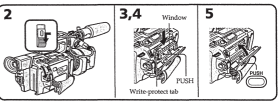
 The DC IN jack has source priority. This means that the battery pack cannot supply any power if the mains lead is connected to the DC IN jack, even when the mains lead is not plugged into the mains.

Using a car battery
Use the Sony DC Adaptor/Charger (not supplied).

Step 3 Inserting a cassette

- (1) Install the power source (p. 10).
 (2) While pressing the small blue button on the EJECT switch, slide it in the direction of the arrow. After the cassette lid is opened, the cassette
- compartment automatically opens.

 (3) Push the middle portion of the back of the cassette to insert it.
 Insert the cassette in a straight line deeply into the cassette compartment with
 the window facing out and the write-protect tab facing upward.
- (4) Close the cassette compartment by pressing the PUSH mark on it.(5) Close the cassette lid until it clicks by pressing the PUSH button on the lid.



To eject a cassette
Follow the procedure above, and take out the cassette in step 3.

- Notes

 The cassette lid will not be closed when you press any part of the lid other than the PUSH button.

 Do not catch your finger in the cassette lid.

When you use cassettes with cassette memory Read the instruction about cassette memory to use this function properly (p. 142).

To prevent accidental erasure
Slide the write-protect tab on the cassette to the protect position.



If the grip strap prevents the cassette lid from opening fully Adjust the length of the grip strap (p. 165).

If the flashes even if the cassette has been inserted. Press the PUSH button again to close the cover firmly.

Recording a picture

- Your camcorder automatically focuses for you.

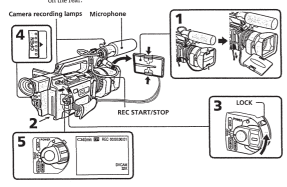
 (1) Remove the hood cap and pull the hood cap string to fix it.

 (2) Install the power source and insert a cassette. See "Step 2" and "Step 3" for more information (p. 10 to 15).

 (3) Set the POWER switch to CAMERA while pressing the small green button.
- Your camcorder is set to the standby mode.

 (4) Slide OPEN in the direction of the ▶ mark to open the LCD panel.

 The picture now being shot is displayed on the LCD screen, and it disappears from the viewfinder screen.
- (5) Press START/STOP, Your camcorder starts recording. The "REC" indicator Press START/STOP Told calmed sharts counting. The Calmeda appears. The camera recording lamps located on the front and rear of your camcorder light up. To stop recording, press START/STOP again.
 You can use REC START/STOP located on the front instead of START/STOP on the rear.



If the ND1 or ND2 indicator flashes on the LCD screen or in the viewfinder. The ND filter is necessary. Set the ND FILTER selector to 1 or 2. However, if you change the position during recording, the brightness of the picture may change or audio noise may occur. This is not a malfunction. We recommend that you check the position of the ND FILTER selector before shooting. See "Using the ND filter" on page 46.

Note Fasten the grip strap firmly

Recording a picture

Note on the recording format
Your camcorder records and plays back both in the DVCAM format and in the DV
format SP mode. Select the format in the menu settings.

Note on the LOCK switch

When you slide the LOCK switch to the left, the POWER switch can no longer be set to MEMORY accidentally. The LOCK switch is set to the right as a default setting. We recommend that you set the LOCK switch to the left when you record on a cassette.

Note on the progressive mode

If you intend to use the images on your PC or play the images back as still images, we recommend that you set PROG. SCAN to ON in the menu settings before shooting (p. 104). The picture quality may improve in this mode, but if you shoot a moving subject, the image may shake when it is played back.

To enable smooth transition

Transition between the last scene you recorded and the next scene is smooth as long as you do not eject the cassette even if you turn off your camcorder. When you use a tape with cassette memory, however, you can make the transition smooth even after ejecting the cassette if you use the end search function (p. 25).

However, check the following:

When you change the battery pack, set the POWER switch to OFF (CHG).

Do not mix recordings in the DVCAM format and the DV format on one tape.

The playback picture may be distorted or the time code may not be written properly between scenes when you change the recording format.

If you leave your camcorder in standby mode for five minutes

The head drum of the camcorder automatically stops rotating. This is to prevent the tape wear and save the battery power. To re-start recording, press the START/STOP button. It may take more time to start recording. This is not a malfunction.

Usable cassettes

You can record both on mini DVCAM cassettes and on mini DV cassettes using your cancorder. When you use a mini DV cassette, set REC MODE to DV SP in the menu settings. You can record on a tape 1.5 times longer than the DVCAM format. When you want to record in the DV format or to make longer recording, use the mini DV cassette.

- Notes

 If you record in the DV format, the transition of a tape may not be smooth. We recommend that you use mini DVCAM cassettes and set REC MODE to DVCAM in the menu settings to obtain reliable clear pictures.

 You cannot record on a tape in LP mode in the DV format.

If you use a mini DV cassette without setting REC MODE to DV SP The recordable time is 2/3 time that indicated on the cassette.

Cassettes that can be played back with your camcorder
You can play back both cassettes recorded in the DVCAM format or in the DV format,
however, you cannot play back cassettes that recorded in LP mode in the DV format.

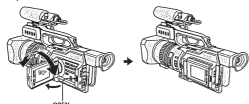
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Recording a picture

Adjusting the LCD screen

The LCD panel is opened up to 90 degrees and it rotates about 90 degrees to the viewfinder side and about 180 degrees to the lens side. If you turn the LCD panel over so that if faces the other way in standby or recording mode, the $^{\odot}$ indicator appears on the LCD screen and in the viewfinder (Mirror



To close the LCD panel, set it vertically and swing it into the camcorder body until it clicks.

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Note

When opening the LCD panel, the viewfinder is automatically turned off, however, it is not turned off when the LCD panel is turned over or the camcorder is in mirror mode.

When you use the LCD screen outdoors in direct sunlight
The LCD screen may be difficult to see. If this happens, we recommend that you use the viewfinder.

When you adjust the angle of the LCD panel Make sure that the LCD panel is opened up to 90 degrees.

When using both the LCD screen and the viewfinder during shooting
The usable time of the battery pack when using both the LCD screen and the viewfinder
will be shorter a little than when using the viewfinder only.

Pictures in the mirror mode
The picture on the LCD screen is a mirror-image. However, the recording picture will be normal.

Indicators in the mirror mode
The STBY indicator appears as •II and REC as •. Some of the other indicators appear
mirror-reversed and others are not displayed. However, if you close the LCD panel
with the LCD screen turned over, indicators appear normally.

Recording a picture

Adjusting the brightness of the LCD screen

To adjust the brightness of the LCD screen, press LCD BRIGHT + or -. The battery life is longer when the LCD panel is closed. Use the viewfinder instead of the LCD screen to save the battery power.



On the LCD screen backlight
You can change the brightness of the backlight. Select LCD B.L. in the menu settings (p. 104).

Even if you do the LCD screen adjustment using the LCD BRIGHT +/- buttons, or using LCD B.L. and LCD COLOUR items in the menu settings
The recorded picture will not be affected.

Recording in a low position

You can record in a low position to get an interesting recording angle. Lift up the viewfinder or rotate the LCD panel with the screen facing up to record from a low position. In this case, it is useful to use the REC START/STOP button located on the front or the camcorder.



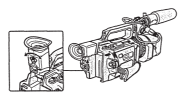
Using the zoom feature

- (2) Close the LCD panel.
- (3) Eject the cassette.
 (4) Remove the battery pack

Adjusting the viewfinder

If you record pictures with the LCD panel closed, check the picture with the viewfinder. Adjust the viewfinder lens to your eyesight so that the indicators in the viewfinder come into sharp focus.

Lift up the viewfinder and move the viewfinder lens adjustment lever



To adjust the brightness of the viewfinder screen, use the VF B.L. item in the menu settings (p. 104).

Even if you adjust the viewfinder screen backlight The recorded picture will not be affected.

When the shooting conditions are too bright
Use the supplied large eyecup. Fit it onto the camcorder by stretching the corners a little. You can attach it with the large part of it located on both left and right.

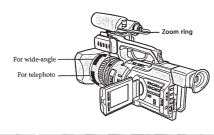


When you shoot close to a subject

If you cannot get a sharp focus, press the "W" side of the power zoom lever until the focus is sharp. You can shoot a subject that is at least about 80 cm (about 2 feet 5/8 in away from the lens surface in the telephoto position, or about 1 cm (about 1/2 inch) away in the wide-angle position.

To zoom with the zoom lever
Press the power zoom lever a little for a slower zoom. Press it deeper for a faster zoom.
Using the zoom function sparingly results in better-looking recordings.
"T' side: for telephoto (subject appears closer)
"W" side: for wide-angle (subject appears farther away)

To zoom with the zoom ring
Using the zoom ring, you can control the zoom by your desired speed and you can
make fine adjustments.
During recording, turn the zoom ring to the desired speed.



If you turn the zoom ring quickly, the zoom may not respond to the zoom ring adjustment. Rotate the zoom ring with appropriate speed.

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Recording a picture

Using the digital zoom - Zoom greater than 12x

Zoom greater than 12x is performed digitally, if you set D ZOOM to 24x or 48x in the menu settings. The digital zoom function is set to OFF as a default setting (p. 104). If you use the digital zoom function, the picture quality deteriorates.

The right-ended portion of the bar shows the digital zooming zone.
The digital zooming zone appears when you set D ZOOM to 24x or 48x.

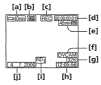
- You cannot use the digital zoom:

 When you set PROG. SCAN to ON in the menu settings (p. 104).

 When the POWER switch is set to MEMORY.

Indicators displayed during recording

The indicators are not recorded on the tape



a) Remaining battery time indicator
This appears after you turn on the power and wait for a while.

[b] Cassette memory indicator
This appears when using a tape with cassette memory.

[c] STBY/REC indicator
[d] Time code/User bits

[e] Remaining tape indicator
This appears after you insert a cassette.

[f] DVCAM format/DV format in SP mode indicator
[g] Audio mode indicator
[h] Time indicator
This flashes when the ND FILTER selector should be set. After

This flashes when the ND FILTER selector should be set. After you have set the ND FILTER selector, the ND FILTER position is indicated. (When the ND OFF position is selected, the indication disappears.)

[i] Date indicator

Recording a picture

Time code

Time code
The time code indicates the recording or playback time, "00:00:00:00" (hours: minutes: seconds: frames). You cannot rewrite only the time code. The time code can be preset (p. 89) or be reset to start the code from 00:00:00:00 (p. 90).

On user bits display
You can display the user bits, pressing TC/U-BIT (p. 93).

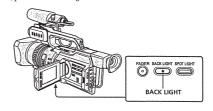
Remaining tape indicator
The indicator may not be displayed accurately depending on the tape.

Note on the date/time indicator
Recording date/time is not displayed during shooting, however, it is automatically recorded on the tape. You can check the recording date/time during playback by pressing DATA CODE. When you want to display the date and time during shooting, set DATE REC to ON in the menu settings. However, once you record with the date and time, you cannot erase them.

Shooting backlit subjects (BACK LIGHT)

When you shoot a subject with the light source behind the subject or a subject with a light background, use the backlight function.

Press BACK LIGHT in standby, recording, or memory mode. The M indicator appears on the LCD screen or in the viewfinder. To cancel, press BACK LIGHT again.



If you press SPOT LIGHT when using the backlight function
The backlight function will be cancelled and the spot light function will be enabled.

When you manually adjust more than two of the following functions; iris, gain

and shutter speed
You cannot use the backlight function.

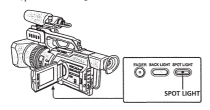
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Recording a picture

Spot light

This function prevents people's faces, for example, from appearing excessively white when shooting subjects lit by strong light, such as in the theater.

Press SPOT LIGHT in standby, recording, or memory mode. The $m{\Theta}$ indicator appears on the LCD screen or in the viewfinder. To cancel, press SPOT LIGHT again.



If you press BACK LIGHT when using the spot light function
The spot light function will be cancelled and the backlight function will be enabled.

You cannot use the spotlight mode while in the following settings:

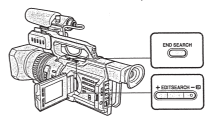
- Old movie

 Shutter speed value of 1/25 or smaller

 When you manually adjust more than two of the following functions: iris, gain, and shutter speed

Checking the recording - END SEARCH / EDITSEARCH / Rec Review

You can use these buttons to check recorded pictures or shoot so that the transition between the last recorded scene and the next scene you record is smooth.



Searching the end point of the recording — END SEARCH

You can easily go to the end of the last recorded portion.

Press END SEARCH in standby mode.
The camcorder rewinds or fast-forwards the tape and the last five-second recorded picture is played back. After playback the camcorder turns to standby mode. You can monitor the sound from the speaker or headphones.

Changing the next recording start point — EDITSEARCH

You can change the next recording start point in standby mode

Hold down the +/- side of EDITSEARCH in standby mode. The recorded picture is

Hold down the +/- side of EDITSEARCH in standby mode. The recorded picture is played back.
+: to go forward
-: to go backward
Release EDITSEARCH to stop playback. If you press START/STOP, re-recording begins from the point you released EDITSEARCH. You cannot monitor the sound.

Checking the last recorded picture — Rec Review

You can check the last recorded portion.

Press the — side of EDITSEARCH momentarily in standby mode.

The last few-seconds of picture is played back and the camcorder returns to standby. You can monitor the sound from the speaker or headphones.

End search function

When you use a tape without cassette memory, the end search function does not work once you eject the cassette after you have recorded on the tape. If you use a tape with cassette memory, the end search function works even once you eject the cassette. If there is a blank portion at the beginning or between the recorded portions, the end search function may not work correctly (p. 142).

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--- Playback -- Basics ---

Playing back a tape

You can monitor the playback picture on the LCD screen. If you close the LCD panel, you can monitor the playback picture in the viewfinder. You can also control playback using the Remote Commander supplied with your camcorder.

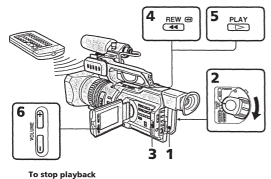
(1) Install the power source and insert the recorded tape.

(2) Set the POWER switch to VCR while pressing the small green button. The video control buttons light up.

(3) Slide OPEN in the direction of the ▶ mark to open the LCD panel.

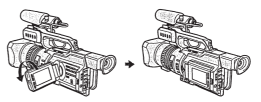
(4) Press ◆ to start playback.

- (5) Press ➤ to start playback.(6) To adjust the volume, press either of the VOLUME +/- buttons



Playing back a tape

When monitoring on the LCD screen
You can turn the LCD panel over and move it back to the camcorder body with the LCD screen facing out.



When you close the LCD panel

cannot monitor the sound from the speaker. However, when the LCD panel is ned over to view on the LCD screen, you can monitor the sound from the speaker.

To control the display of the screen indicators

Press DISPLAY on the camcorder or on the Remote Commander supplied with your

camcorder.
The indicators appear on the LCD screen or in the viewfinder.
To make the indicators disappear, press DISPLAY again.

DISPLAY DATA CODE DATA CODE

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Press DATA CODE on the camcorder or on the Remote Commander supplied with your camcorder in playback mode.

The display changes as follows: date/time \rightarrow various settings (SteadyShot, white balance, gain, shutter speed, aperture value, exposure mode) \rightarrow no indicator

Date/time





- SteadyShot OFF indicator
- (b) Exposure mode indicator (c) White balance indicator (d) Gain indicator

- [d] Gain indicator [e] Shutter speed indicator [f] Aperture value

To not display the various settings Set DATA CODE to DATE in the menu settings (p. 104). The display changes as follows: date/time \leftrightarrow no indicator

Recording data is your camcorder's information when you have recorded something. In CAMERA mode, the recording data will not be displayed.

When you use the data code function, "-----" (date) or "--:-" (time) appears if:

- A blank portion of the tape is being played back.

The tape is unreadable due to tape damage or noise.

- The tape was recorded by the camcorder without the date and time set.

Data code

When you connect your camcorder to the TV, the data code also appears on the TV screen (p. 31).

Note on the date/time indicator

Note on the date/time indicator

Recording date/time is not displayed during shooting, however, it is automatically recorded on the tape. You can check the recording date/time during playback by pressing DATA CODE. When you want to display the date and time during shooting, set DATE REC to ON in the menu settings. However, once you record with the date and time, you cannot erase them.

If the aperture adjustment is set to minimum "CLOSE" is displayed at the location of the aperture value.

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Playing back a tape

Various playback modes

To operate video control buttons, set the POWER switch to VCR.

To view a still picture (playback pause)
Press II during playback. To resume normal playback, press ► Press 💶 during playback. To re

To advance the tape Press ➤ in stop mode. To resume normal playback, press ➤.

To rewind the tape
Press ◄ in stop mode. To resume normal playback, press ►.

To change the playback direction

Press < on the Remote Commander during playback to reverse the playback direct

To resume normal playback, press ►.

To locate a scene monitoring the picture (picture search) Keep pressing ◀◀ or ▶▶ during playback. To resume normal playback, release the button.

To monitor the picture at high-speed while advancing or rewinding the tape (skip scan)
Keep pressing ◄ while rewinding or ▶ while advancing the tape. To resume rewinding or advancing, release the button.

To view the picture at slow speed (slow playback)

Press ▶ during playback. For slow playback in the reverse direction, press < on the Remote Commander, then press ▶. To resume normal playback, press ▶.

To view the picture at double speed

Press ×2 on the Remote Commander during playback. For double speed playback in the reverse direction, press ×2, then press ×2 on the Remote Commander. To resume normal playback, press ►.

To view the picture frame-by-frame

Press III→ on the Remote Commander in playback pause mode. For frame-by-frame playback in the reverse direction, press ◄II. To resume normal playback, press ►.

To search the last scene recorded (END SEARCH)
Press END SEARCH in stop mode. The last five seconds of the reco Press END DEFA back and stops.

In various playback modes

Sound is muted.
The previous picture may remain as a mosaic image during playback.

When the playback pause mode lasts for five minutes
Your camcorder automatically enters the stop mode. To resume playback, press

Slow playback Slow playback can be performed smoothly on your camcorder: however, this function does not work for a signal output through the $\frac{1}{6}$ DV IN/OUT jack.

When you play back a tape in reverse
Horizontal noise may appear at the center, or the top and bottom of the screen. This is not a malfunction.

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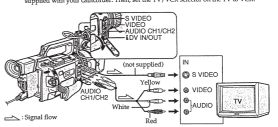
Playing back a tape

Note on DV-formatted tapes
You can play back DV-formatted tapes on this camcorder if the tape is recorded in SP
mode. "DV \(\frac{P}{P} \) appears on the LCD screen or in the viewfinder during playback.
You cannot play back DV-formatted tapes recorded in LP mode.

Viewing the recording on TV

Connect your camcorder to your TV or VCR with the A/V connecting cable supplied with your camcorder to watch the playback picture on the TV screen. You can operate the video control buttons in the same way as when you monitor playback pictures on the LCD screen. When monitoring the playback picture on the TV screen, we recommend that you power your camcorder from mains using the AC power adaptor (p. 14). Refer to the operating instructions of your TV or VCR.

Open the jack cover. Connect your camcorder to the TV using the A/V connecting cable supplied with your camcorder. Then, set the TV/VCR selector on the TV to VCR.



If your TV is connected to a VCR

Connect your camcorder to the line input on the VCR by using the A/V connecting cable supplied with your camcorder. Set the input selector on the VCR to LINE.

If your TV or VCR is a monaural type

Connect with the TV or VCR using the audio cable (monaural \longleftrightarrow stereo) (not supplied).

If your TV or VCR has an S video jack
Connect using an S video cable (not supplied) to obtain high-quality pictures. With this
connection, you do not need to connect the yellow (video) plug of the A/V connecting connection, you do not need to connect any years able.

Connect the S video cable (not supplied) to the S video jacks on both your camcorder and the TV or the VCR.

This connection produces higher quality DVCAM/DV format pictures.

When you adjust the TV screen
If you monitor the shooting picture, not the playback picture, set COLOUR BAR to ON in the menu settings (p. 104). The colour bar is displayed on the TV screen.

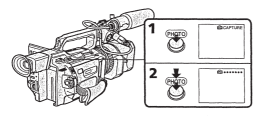
Recording a still image on a tape - Tape Photo recording

You can record still images on tapes with all the pixels in the progressive mode. See page 34 for details. This mode is useful when you print images using a video printer (not supplied).

Besides the operation described here, your camcorder can record still images on a "Memory Stick" (p. 118).

(1) In standby mode, keep pressing PHOTO lightly until a picture freezes. The

- In standby mode, keep pressing PHOTO lightly until a picture freezes. The CAPTURE indicator appears. Recording does not start yet.
 To change the image, release PHOTO, select an image again, and then press and hold PHOTO lightly.
 Press PHOTO deeper.
 The still image on the LCD screen or in the viewfinder is recorded for about seven seconds. The sound during those seven seconds is also recorded.
 The still image is displayed on the LCD screen or in the viewfinder until recording is completed.



The number of still images recordable on a cassette
You can record about 340 images in the DVCAM format on a 40-minute DVCAM
cassette and about 510 images in the DV format on a 60-minute DV cassette.

- Notes

 During tape photo recording, you cannot change the mode or setting.

 The PHOTO button does not work:

 While the fader function is set or in use.

 While the digital effect function is set or in use.

 Do not shake the camcorder during tape photo recording, the recorded image may be

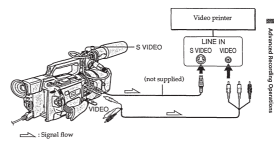
To do tape photo recording using the Remote Commander Press PHOTO on the Remote Commander. Your camcorder immediately records an image on the LCD screen or in the viewfinder

When you do tape photo recording during normal CAMERA recording You cannot check an image on the LCD screen or in the viewfinder by pressing PHOTO lightly. Press PHOTO deper. The still image is then recorded for about seven seconds and your camcorder returns to standby mode.

Recording a still image on a tape - Tape Photo recording

Printing the still image

You can print a still image by using a video printer (not supplied). Connect with the video printer using the A/V connecting cable supplied with your camcorder. Connect the yellow plugs of the cable to the video input of the video printer and the VIDEO jack on your camcorder. Refer to the operating instructions of the video printer



If the video printer is equipped with an S video input
Use an S video connecting cable (not supplied). Connect it to the S VIDEO jack on your camcorder and the S video input of the video printer.

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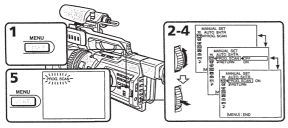
Shooting with all the pixels - PROG. SCAN

When you handle the digital images on your PC, set PROG. SCAN to ON before shooting. You can record the images on a tape with higher resolution. Since the image taken in progressive mode would be stabilized even in pause mode, it is especially useful when you analyze high-speed actions such as sports scenes.



- (1) Press MENU to display the menu in standby mode

- IT Press MENU to display the menu in standby mode.
 Turn the SEL/PUSH EXEC dial to select 國力, then press the dial.
 Turn the SEL/PUSH EXEC dial to select PROG. SCAN, then press the dial.
 Turn the SEL/PUSH EXEC dial to select ON, then press the dial.
 Press MENU to erase the menu display. The PROG. SCAN indicator lights up.



To return to normal mode

elect OFF in step 4, then press the SEL/PUSH EXEC dial.

Note on the progressive mode
A normal TV broadcast divides the screen into two finer fields and displays them in
turns every 1/50 of a second. Thus, the actual image displayed in an instant covers only
half of the apparent image area. Displaying the whole image simultaneously on a full
screen is called displaying with all the pixels. In this mode, the resolution of the still
picture is clearer than in the normal mode. This camcorder takes in an image every 2/2s
of a second, which may cause the image of a moving object to go out of focus. This
camcorder is originally programed to record in the normal TV format.

When shooting under fluorescent light
When shooting in progressive mode under fluorescent light or light bulbs, a rare
phenomenon may happen in which the screen lights up brightly (Flicker phenomen
This is not a malfunction. If you want to stop this phenomenon, set PROG. SCAN to OFF in the menu settings

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On digital zooming
You cannot use digital zooming in this mode.

When the auto logo insert function is activated You cannot use the progressive mode

Using the guide frame

You can easily make the picture be on a horizontal line using the guide frame. The guide frame is not recorded.

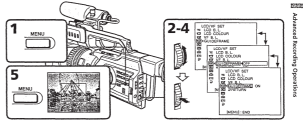
(1) Press MENU to display the menu in standby mode.

(2) Turn the SEL/PUSH EXEC dial to select (1), then press the dial.

(3) Turn the SEL/PUSH EXEC dial to select GUIDEFRAME, then press the dial.

(4) Turn the SEL/PUSH EXEC dial to select ON, then press the dial.

- (5) Press MENU to erase the menu display. The guide frame is displayed on the LCD screen or in the viewfinder.



To clear the guide frame Select OFF in step 4, then press the SEL/PUSH EXEC dial or simply press DISPLAY.

The guide frame indicates only a rough level. The size and position of the guide frame do not affect the setting of the camcorder.

If you set GUIDEFRAME to ON

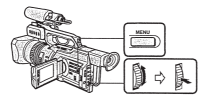
The other screen indicators are also displayed on the LCD screen or in the viewfinder.

Using the wide mode

You can record a 16:9 wide picture to watch on a 16:9 wide-screen TV (16:9WIDE). Black bands appear on the LCD screen or in the viewfinder during recording in 16:9WIDE mode [a]. The picture during playback on a normal TV [b] or on a wide-screen TV [c] is compressed in the widthvise direction. If you set the screen mode of the wide-screen TV to the full mode, you can watch pictures of normal images [d].



In standby mode, set 16:9WIDE to ON in $\ensuremath{\mbox{ \fontfamily limit}}$ in the menu settings (p. 104).



To cancel the wide mode
Set 16:9WIDE to OFF in the menu settings (p. 104).

In wide mode, you cannot select the following modes

• Old movie

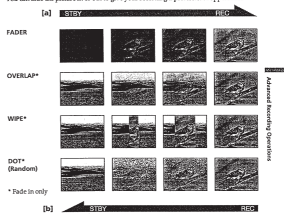
• Progressive mode

During recording

You cannot operate the wide mode function. When you cancel the wide mode, set your camcorder to the standby mode and then set 16:9WIDE to OFF in the menu settings.

Using the fader function

You can fade the picture in or out to give your recording a professional appearance.



MONOTONE

When fading in, the picture gradually changes from black-and-white to colour. When fading out the picture gradually changes from colour to black-and-white.

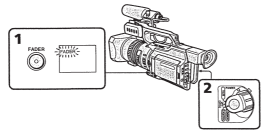
36 37

Using the fader function

(1) When fading in [a]

In standby mode, press FADER until the desired fader indicator flashes When fading out [b]

When fading out [b]
In recording mode, press FADER until the desired fader indicator flashes.
The indicator changes as follows:
FADER → MONOTONE → OVERLAP → WIPE → DOT → no indicator
The last selected fader mode is indicated first.
(2) Press START/STOP. After the fade in/out is carried out, your camcorder



To cancel the fader function

Press FADER until the indicator disappears.

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- You cannot use the following functions while using the fader function, and vice versa:
- Digital effect
 Tape Photo recording
 Interval recording

When the OVERLAP, WIPE, or DOT indicator appears
Your camcorder automatically stores the image recorded on a tape. As the image is being stored, the fader indicator flashes fast, and the playback picture appears.

Using special effects - Digital effect

You can add special effects to recorded pictures using the various digital functions. The sound is recorded normally.

STILL

You can record a still image so that it is superimposed on a moving picture.

FLASH (FLASH MOTION)
You can record still images successively at constant intervals.

OLD MOVIE

LUMI. (LUMINANCEKEY)
You can swap a brighter area in a still image with a moving picture.

You can record the picture so that an incidental image like a trail is left.

You can add an old movie type atmosphere to pictures. The black bands appear on the upper and lower of the screen to change the virtual screen size to the cinemascope size, and the picture effect is set to SEPIA.

Still image

LUMI.



- (1) In standby or recording mode, press DIGITAL EFFECT. The digital effect indicator appears.

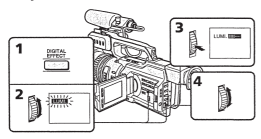
 (2) Turn the SEL/PUSH EXEC dial to select the desired digital effect mode.
- The digital effect indicator changes as follows: STILL \leftrightarrow FLASH \leftrightarrow LUMI. \leftrightarrow TRAIL \leftrightarrow OLD MOVIE
- (3) Press the SEL/PUSH EXEC dial. The indicator lights up and the bar appears. In STILL and LUMI, modes, the still image is stored in memory.

 (4) Turn the SEL/PUSH EXEC dial to adjust the effect.

Items to be adjusted

STILL	The rate of the still image you want to superimpose on the moving picture
FLASH	The interval of flash motion
LUMI.	The colour scheme of the area in the still image which is to be swapped with a moving picture
TRAIL	The time until the incidental image vanishes
OLD MOVIE	No adjustment necessary

The longer the bar on the screen, the stronger the digital effect. The bar appears in the following modes: STILL, FLASH, LUMI. and TRAIL.



To cancel the digital effectPress DIGITAL EFFECT. The digital effect indicator disappears.

Using special effects - Digital effect

- The following functions do not work in digital effect mode:

- The following functions ao not work an age.
 Fader
 Fader
 Tape Photo recording
 Shutter speed (1/25 or smaller) adjustment
 The following functions do not work in old movie mode:
 Wide mode
 Spot light mode
 Shutter speed adjustment

When you turn the power off
The digital effect will be automatically cancelled.

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Shooting with manual adjustment

Under normal conditions, this unit automatically makes various adjustments as it shoots. However, you can adjust the following functions manually to suit your

Functions you can adjust by setting the AUTO LOCK selector to the center (auto

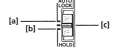
lock release) position Iris, gain, shutter speed, and white balance

Functions you can adjust in menu settings Deactivating the SteadyShot

Functions you can adjust by using other selectors/rings ND filter, zebra pattern, focus, AE shift, and zoom

The following describes how to adjust all the functions mentioned above except white balance (p. 50), focus (p. 58), and zoom (p. 21).

AUTO LOCK selectorSet the selector as shown below to maintain or release the settings of the functions.



AUTO LOCK [a]
Select this position to let the unit adjust all the functions automatically.

HOLD [b] Select this position after setting the functions manually to maintain the settings.

Manual position (AUTO LOCK release) [c]

Select this position to adjust the functions listed above manually.

If you use the video flash light (not supplied)
We recommend that you set the AUTO LOCK selector to AUTO LOCK.

Note
When you manually adjust more than two of the following functions during backlight
or spot light mode: iris, gain, and shutter speed, the backlight or spot light function will
be automatically cancelled.

Shooting with manual adjustment

Adjusting the iris

Adjust the iris manually under the following cases.

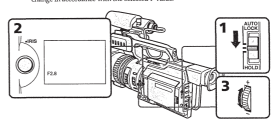




- [a]The background is too bright (back lighting)Insufficient light: most of the picture is dark

- Bright subject and dark background
 To record the darkness faithfully
- (1) Set the AUTO LOCK selector to the center (auto lock release) position while

Set the AUTO LOCK selector to the center (auto lock release) position while
the camcorder is in standby, recording, or memory mode.
 Press IRIS. The iris indicator appears on the LCD screen or in the viewfinder.
 Turn the IRIS dial to adjust the iris.
As you turn the dial, the F value changes as follows:
F1.6 → ... → F11 → CLOSE.
For a smaller aperture, select a higher value. The gain and shutter speed
change in accordance with the selected F value.



To return to automatic iris modeSet the AUTO LOCK selector to AUTO LOCK or press IRIS. The iris indicator disappears from the LCD or viewfinder screen.

Shooting with manual adjustment

About the depth of field

About the depth of field The depth of field is the in-focus range, measured from the distance behind a subject to the distance in front. The depth of field can vary with the iris (F value) and the focal length. Lowering the F value (large iris) reduces the depth of field. Raising the F value (small iris) provides a larger depth of field. Zooming in telephoto position offers a smaller depth of field while the depth of field in the wide-angle position is greater.

The depth of field	Shallow	Deep
Iris	Near open (Low F value)	Near close (High F value)
Zoom	Telephoto (T)	Wide (W)

Adjusting the gain

- (1) Set the AUTO LOCK selector to the center (auto lock release) position while the camcorder is in standby, recording, or memory mode.

 (2) Press GAIN. The gain indicator appears on the LCD screen or in the
- viewfinder.

 (3) Turn the SEL/PUSH EXEC dial to adjust the gain.
 As you turn the dial the gain value changes between 0 dB and 18 dB.



To return to automatic gain modeSet the AUTO LOCK selector to AUTO LOCK or press GAIN. The gain indicator disappears from the LCD or viewfinder screen.

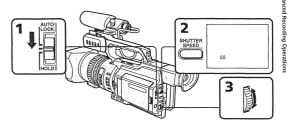
Shooting with manual adjustment

Adjusting the shutter speed

- (1) Set the AUTO LOCK selector to the center (auto lock release) position while the camcorder is in standby, recording, or memory mode.

 (2) Press SHUTTER SPEED. The shutter speed indicator appears on the LCD

(2) Press SHUTTER SPEED. The shutter speed indicator appears on the LCD screen or in the viewfinder.
(3) Turn the SEL/PUSH EXEC dial to select the desired speed. As you turn the dial, the shutter speed changes as follows:
1/3 ↔ 1/6 ↔ 1/12 ↔ ... ↔ 1/3500 ↔ 1/6000 ↔ 1/10000
To increase the shutter speed, select a smaller setting (large value indicator on the LCD screen or in the viewfinder).



To return to automatic shutter speed mode
Set the AUTO LOCK selector to AUTO LOCK or press SHUTTER SPEED. The shutter speed indicator disappears from the LCD or viewfinder screen.

When shooting at slow shutter speed
At slow shutter speed, automatic focus may be lost. Adjust the focus manually using a tripod.

When shooting under fluorescent light or light bulbs

When shooting under fluorescent light or light bulbs, a rare phenomenon may happen in which the screen lights up brightly depending on the shutter speed (Flicker phenomenon).

If you set the shutter speed value to 1/25 or smaller You cannot use the spot light (p. 24) and digital effect (p. 39) functions

Shooting with manual adjustment

Using the ND filter

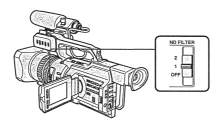
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Using the ND filter (the ND filter 1 setting corresponds to 1/4 of the quantity of light and the ND filter 2 setting corresponds to 1/32 of the quantity of light), you can record a picture clearly by adjusting light amounts, even if you shoot under too bright conditions.

When the ND1 or ND2 indicator flashes on the LCD screen or in the viewfinder The ND filter is necessary. When ND1 flashes, set the ND FILTER selector to 1 so that the ND1 indicator lights up

on the LCD screen or in the viewfinder.
When ND 2 flashes, set the ND FILTER selector to 2 so that the ND 2 indicator lights up on the LCD screen or in the viewfinder.

When ND OFF flashes on the LCD screen or in the viewfinder The ND filter is not necessary. Set the ND FILTER selector to OFF so that the indicate disappears from the LCD or viewfinder screen. The ND filter is now deactivated.



If you set the ND FILTER selector to another positions during recording, the picture may be blurred or audio noise may occur. We recommend that you check the position of the ND FILTER selector before shooting.

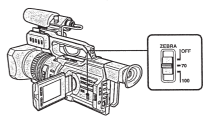
If you use the video flash light (not supplied)
Set the ND FILTER selector to OFF when you use the flash.

Shooting with manual adjustment

Shooting with the zebra pattern

You can set the camcorder to display a zebra pattern (diagonal stripes) in the portion of the picture on the LCD screen or in the viewfinder with a subject whose brightness exceeds a certain level. The portion of the picture where zebra pattern appears is an area of high brightness and overexposure. You can check the picture level of a subject by displaying the zebra pattern. Use the zebra pattern as a guide for adjusting the exposure and shutter speed so that you can get the desired picture.

Set the ZEBRA selector to 70 or 100 in standby or memory mode



0	The zebra pattern appears in the portion of the picture on the LCD scre or in the viewfinder with a subject whose brightness is about 70 %.
00	The zebra pattern appears in the portion of the picture on the LCD scre or in the viewfinder with a subject whose brightness exceeds more than 100 %.
)FF	

To erase the zebra pattern Set the ZEBRA selector to OFF.

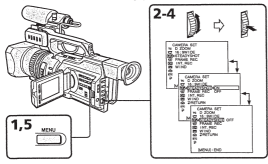
Note on shooting with the zebra pattern
Even though you see the zebra pattern on the LCD screen or in the viewfinder, the zebra pattern is not recorded.

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When the SteadyShot function is working, the camcorder compensates for camera-

You can release the SteadyShot function when you do not need to use it. The 's' indicator appears on the LCD screen or in the viewfinder. Do not use the SteadyShot function when shooting a stationary object with a tripod.

- (1) Press MBNU to display the menu in standby or memory mode.
 (2) Turn the SEL/PUSH EXEC dial to select ffd, then press the dial.
 (3) Turn the SEL/PUSH EXEC dial to select STEADYSHOT, then pred)
 (4) Turn the SEL/PUSH EXEC dial to select OFF, then press the dial. ss the dial.
- (5) Press MENU to erase the menu display.



To activate the SteadyShot function again Select ON in step 4, then press the SEL/PUSH EXEC dial.

- Notes on the SteadyShot function

 The SteadyShot function will not correct excessive camera-shake.

 If you use a tele conversion lens (not supplied) or a wide conversion lens (not supplied), these lens may influence the SteadyShot function.

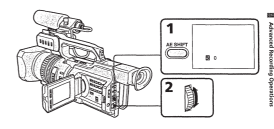
Shooting with manual adjustment

Adjusting the AE shift

- You can adjust the AE shift in accordance with shooting conditions and a subject.

 (1) Press AE SHIFT in standby, recording, or memory mode. The AE shift indicator appears on the LCD screen or in the viewfinder.

 (2) Turn the SEL/PUSH EXEC dial to adjust the brightness.



To deactivate AE shift

Set the AE shift value to 0, or press AE SHIFT.

When you adjust AE shift
The B-4 to B-4 indicator is displayed on the LCD screen or in the viewfinder. The number varies corresponding to the AE shift level.

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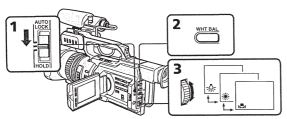
Adjusting the white balance

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White balance adjustment makes white subjects look white and allows more natural colour balance for camera recording. Normally, white balance is automatically adjusted. You can obtain better results by adjusting the white balance manually when lighting conditions change quickly or when recording outdoors: e.g., neon signs, fireworks. (1) Set the AUTO LOCK selector to the center (auto lock release) position while the camcorder is in standby, recording, or memory mode.

(2) Press WHT BAL. The white balance indicator appears on the LCD screen or in the viewfinder.

(3) Turn the SEL/PUSH EXEC dial to select the appropriate white balance mode under the following conditions. As you turn the dial, the display changes as follows:



Shooting conditions

Adjusting the white balance according to the light source. This operation is not available during recording. Follow the procedure described on the next page to adjust the setting again.

(Outdoor) Recording a sunset/sunrise, just after sunset, just before sunrise, neon signs, or fireworks

Under a colour matching fluorescent lamp

- Lighting condition changes quickly
 Too bright a place such as a photography studio
 Under sodium lamps or mercury lamps

Adjusting the white balance

If you have selected in step 3

When you set the white balance to one-push white balance mode, the setting is locked and maintained even if lighting conditions change. You can achieve recording with natural colours without the image being affected by ambient light. (With the indicator on the screen)

(1) Shoot a white object such as paper fully.

(2) Press the SEL/PUSH EXEC dial.

The indicator flashes quickly. When the white balance has been adjusted and stored in the memory, the indicator stops flashing. The setting will be maintained even if the battery is detached.

To return to automatic adjustment

Set the AUTO LOCK selector to AUTO LOCK or press WHT BAL. The white balance indicator disappears from the LCD or viewfinder screen.

Notes on white balance

• When you shoot with studio lighting or video lighting, use the 🎄 (indoor) mode.

• When you shoot with fluorescent lighting, readjust the white balance using the stance (one-push white balance) mode, or use the automatic white balance mode. If you use the 🎄 (indoor) mode, white balance may not be adjusted appropriately.

Shooting when lighting conditions have changed

- When lighting conditions have changed, readjust the white balance while the camcorder is in standby mode.

 In automatic white balance mode, point your camcorder at a white subject for about 10 seconds after setting the POWER switch to CAMERA to get a better adjustment when.

 - You detach the battery for replacement.
 You bring your camcorder outdoors from the interior of a house, or vice versa

If the M indicator does not stop flashing after you press the SEL/PUSH EXEC dial. The white balance cannot be set. Use the automatic white balance mode.

You can adjust the recording sound level. Use headphones to monitor the sound when you adjust it. You can adjust the channel 1 and channel 2 separately.

Selecting the channel to be adjusted manually

- (1) Set the POWER switch to CAMERA or VCR.

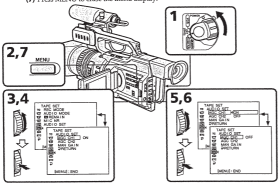
- (2) Press MENU to display the menu.

 (3) Turn the SEL/PUSH EXEC dial to select 10, then press the dial.

 (4) Turn the SEL/PUSH EXEC dial to select AUDIO SET, then press the dial.

 (5) Turn the SEL/PUSH EXEC dial to select the desired item, then press the dial.

 (6) Turn the SEL/PUSH EXEC dial to select the setting of the item, then press the dial.
- (7) Press MENU to erase the menu display.



Items to be adjusted

Item	Setting	Meaning
AGC CH1	ON OFF	Switches the recording level adjustment of the channel 1 from automatic (ON) and manual (OFF).
AGC CH2 ^{a)}	ON OFF	Switches the recording level adjustment of the channel 2 from automatic (ON) and manual (OFF).
MAN GAIN ^{a)i}	SEPARATED LINKED	Sets the recording levels of channel 1 and channel 2 linked (LINKED) or separated (SEPARATED).

a) This is only available when connecting the external microphone to the INPUT2

b) LINKED is only available when both AGC CH1 and AGC CH2 are set to OFF.

Adjusting the recording level manually- Sound recording level

To adjust the recording level automatically

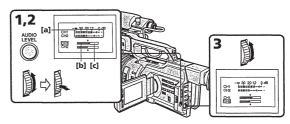
Set AGC CH1 to ON when you automatically adjust the recording level of the channel 1. And set AGC CH2 to ON when you automatically adjust the recording level of the channel 2. ording level of the channel

When the recording level is adjusted manually
The recording level indicator appears at the lower-right on the LCD screen or in the viewfinder.

The sound input through the AUDIO CH1/CH2 jacks or $\mathring{\bf b}$ DV IN/OUT jack You cannot adjust the recording level.

Adjusting the recording level

- (1) Press AUDIO LEVEL to display the recording level adjustment display in
- (1) Press AUDIO LEVEL to display the recording level adjustment display in standby or recording mode.
 (2) Turn the SEL/PUSH EXEC dial to adjust the recording level of the channel 1, then press the dial. The cursor moves to "CH2," and you can adjust the recording level of the channel 2.
 (3) Turn the SEL/PUSH EXEC dial to adjust the recording level of the channel 2.



[a] Recording level meter
[b] Decreases the recording level
[c] Increases the recording level

To clear the recording level adjustment display Press AUDIO LEVEL again

Adjusting the recording level manually- Sound recording level

When AGC CH1 or AGC CH2 is set to ON

You can see the recording level adjustment display, however, you cannot adjust the recording level of the channel that the item above is set to ON.

When MAN GAIN is set to LINKED

The recording level adjustment display is changed as follows.



Connecting an optional external microphone

You can get your desired audio quality, connecting multiple microphones or an optional microphone to your camcorder.

(1) Loosen the microphone holder screw and open the cover.

(2) Detach the supplied microphone and unplug the cable from the camcorder.

(3) Connect the microphone (not supplied) to the INPUT1 or INPUT2 connector.

(4) Set the following settings.

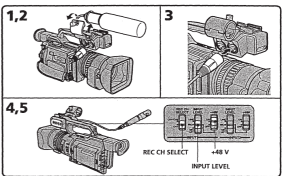
When connecting a microphone

Set the INPUT LEVEL selector to MIC or MIC ATT. When set to MIC ATT, you can reduce the volume by about +20 dB. And set the +48V switch to ON if the

can reduce the volume by about +20 dB. And set the +48V switch to ON if the microphone is powered through its cable.

When connecting audio equipment
Set the +48 V switch to OFF and set the INPUT LEVEL selector to LINE.

(5) Select the channel to be used, using the REC CH SELECT switch. When recording only on channel 1, set it to CH1. When recording both on channels 1 and channel 2, set it to CH1 CH2.



When the wind is blowing hard Set CH1 or CH2 of WIND to ON in the menu settings according to the input (p. 104).

We recommend that you set MIC NR to OFF in the menu settings in the following cases:

- When you use the external microphone at a distance from the camcorder.
 When the REC CH SELECT switch is set to CH1 and you will not record any audio via the INPUTZ connector.
 When you set the INPUT LEVEL selector to LINE.

When you unplug the microphone plug Unplug it while holding the PUSH button down

When you use an external microphone, make sure that the wind screen does not appoint he screen, using an underscan monitor.

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You can preset the camcorder to record the picture with the desired picture quality. When presetting, adjust the picture by shooting a subject and checking the picture displayed on a TV using the menu settings.

(1) Press CUSTOM PRESET to display the CUSTOM PRESET menu in standby or

memory mode.
(2) Press the SEL/PUSH EXEC dial.

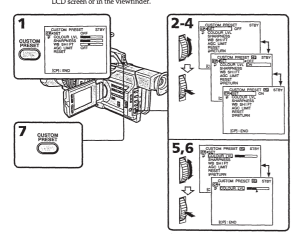
(3) Turn the SEL/PUSH EXEC dial to select SET, then press the dial.

(4) Turn the SEL/PUSH EXEC dial to select ON, then press the dial.

(5) Turn the SEL/PUSH EXEC dial to select the desired item, then press the dial. Turn the SEL/PUSH EXEC dial to adjust the selected item, then press the dial.

Press CUSTOM PRESET.

The CUSTOM PRESET menu disappears and the indicator papears on the LCD screen or in the viewfinder.



Items to be adjusted Adjustment value COLOUR LVL Colour intensity Decreases colour intensity Increases colour intensity SHARPNESS Sharpness Softer ←→ Sharper Bluish ←→ Reddish WB SHIFT White balance AGC LIMIT 6 dB/12 dB/OFF Auto Gain-limit Sets items above to the default settings.

To cancel using the custom preset Select OFF in step 4, then press the SEL/PUSH EXEC dial.

To return to the standard setting

Select OK from the RESET item in step 5, then press the SEL/cancel, select CANCEL, then press the SEL/PUSH EXEC dial. ss the SEL/PUSH EXEC dial. To

To check the custom preset setting
Press CUSTOM PRESET while the camcorder is in standby, recording or memory mode.
The custom preset setting appears on the LCD screen or in the viewfinder.

About the AGC limit

When adjusting the gain manually, the level of the gain is up to 18 dB (OFF).

When you preset the desired picture quality in CAMERA or memory mode
The preset is only available in each mode you preset. If you want to use a preset both in
CAMERA and memory modes, you have to preset in each mode.

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Focusing manually

- You can gain better results by manually adjusting the focus in the following cases:

 The autofocus mode is not effective when shooting

 subjects through glass coated with water droplets

 horizontal stripes

 subjects with little contrast with backgrounds such as walls and sky

 When you want to change the focus from a subject in the foreground to a subject in the background

 Shooting a stationary subject when using a tripod



(1) Slide FOCUS down to MANUAL. The @ indicator appears on the LCD screen or in the viewfinder in recording, standby, or memory mode.

(2) Turn the focus ring to sharpen the focus.



To return to the autofocus mode
Slide FOCUS up to AUTO to turn off the ⊕ or ▲ indicator.

To focus in infinity

Slide FOCUS to INFINITY. The indicator appears on the LCD screen or in the viewfinder. This function is useful when the nearer subject is focused automatically, even though you want to focus on a faraway subject.

To shoot with auto focusing momentarily

Fress TOST AUTO.

The auto focus functions while you are pressing PUSH AUTO.
Use this button to focus on one subject and then another with smooth focusing.
When you release PUSH AUTO, manual focusing resumes.

To obtain the correct focus

First, focus on a subject manually with the zoom set toward the "T" (telephoto) side, then adjust the zoom by pressing the "W" side of the lever gradually.

When you shoot close to the subject Focus at the end of the "W" (wide-angle) position.

changes as follows:

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when recording a distant subject.
when the subject is too close to focus on

Interval recording

You can make a time-lapse recording by setting the camcorder to automatically record and standby sequentially. You can achieve an excellent recording for flowering, emergence, etc., with this function.

[a] [a] 9 min 59 s 9 min 59 s [b] [b]

[a] Recording time [b] Waiting time

- (1) Press MENU to display the menu in standby mode.

 (2) Turn the SEL/PUSH EXEC dial to select to, then press the dial.

 (3) Turn the SEL/PUSH EXEC dial to select INT. REC, then press the dial.

 (4) Turn the SEL/PUSH EXEC dial to select SET, then press the dial.

 (5) Set INTERVAL and REC TIME.

 (1) Turn the SEL/PUSH EXEC dial to select INTERVAL, then press the dial.
- - 2 Turn the SEL/PUSH EXEC dial to select the desired interval time, then press the dial.
 The time: 305EL/PUSH EXEC dial to select REC TIME, then press the dial.

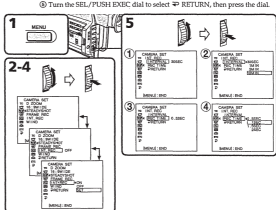
 Turn the SEL/PUSH EXEC dial to select REC TIME, then press the dial.

 Turn the SEL/PUSH EXEC dial to select the desired recording time, then

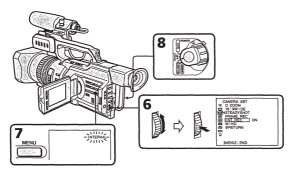
 - press the dial.

 The time: 0.5SEC ↔ 1SEC ↔ 1.5SEC ↔ 2SEC.

 ⑤ Turn the SEL/PUSH EXEC dial to select ₹ RETURN, then press the dial.



- (6) Turn the SEL/PUSH EXEC dial to select ON, then press the dial.
 (7) Press MENU to erase the menu display. The interval recording indicator
- (8) Press START/STOP to start interval recording. The interval recording



- To cancel the interval recording
 Set INT. REC to OFF in the menu settings.
 Set the POWER switch to OFF (CHG), VCR or MEMORY.

To stop the interval recording momentarily and perform

normal recordingPress START/STOP. You can perform normal recording only once. To cancel the normal recording, press START/STOP again.

Note on interval recording
You cannot do interval recording in memory mode.

There may be a discrepancy in recording time of up to +/- 6 frames from the selected

Even if you press INDEX MARK during interval recording

Frame by frame recording - Cut recording

You can make a recording with a stop-motion animated effect using cut recording. To create this effect, alternately move the subject a little and make a cut recording. We recommend that you use a tripod, and operate the camcorder using the Remote Commander after step 6.

(1) Press MENU to display the menu in standby mode.

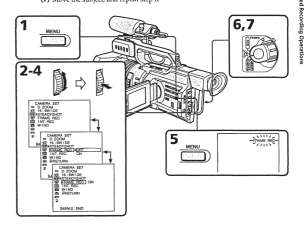
(2) Turn the SEL/PUSH EXEC dial to select 160, then press the dial.

(3) Turn the SEL/PUSH EXEC dial to select FRAME REC, then press the dial.

(4) Turn the SEL/PUSH EXEC dial to select ON, then press the dial.

- (4) Turn the SEL/PUSH EXEC dial to select ON, then press the cual.
 (5) Press MENU to erase the menu display.
 The FRAME REC indicator lights up.

 (6) Press START/STOP to start cut recording. The camcorder makes a recording for about six frames, and returns to recording standby.
- (7) Move the subject, and repeat step 6.



- To cancel the cut recording
 Set FRAME REC to OFF in the menu settings.
 Set the POWER switch to OFF (CHG), VCR, or MEMORY.

- Notes on cut recording

 The last recorded cut is longer than other cuts.

 The proper remaining tape time is not indicated if you use this function continuously.

 You cannot mark an index during cut recording.

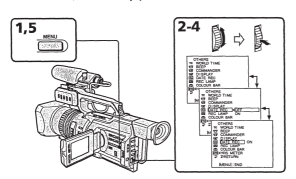
60

Superimposing the date and time on a picture

You can superimpose the date/time indication directly on the picture, besides the date/time display as data code.

- (1) Press MENU to display the menu in standby mode.
 (2) Turn the SEL/PUSH EXEC dial to select EE, then press the dial.
 (3) Turn the SEL/PUSH EXEC dial to select DATE REC, then press the dial.
 (4) Turn the SEL/PUSH EXEC dial to select ONTE REC, then press the dial.
- (5) Press MENU to erase the menu display.

The date/time indicator displayed on the LCD screen or in the viewfinder.



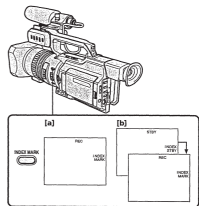
To cancel superimposing the date/time indication Select OFF in step 4, then press the SEL/PUSH EXEC dial.

Note
You cannot erase the recorded date/time data on the picture. Before using this function, make sure that you set the date and time correctly.

Marking an Index

If you mark an index at the scene you want to search for, you can easily search for the scene later (p. 64).

In recording mode [a]:
Press INDEX MARK.
The "INDEX MARK" indicator appears on the LCD screen or in the viewfinder for seven seconds and the index is marked after the indicator disappears.
In standby mode [b]:
Press INDEX MARK.
The "INDEX STBY" indicator appears on the LCD screen or in the viewfinder. And when you press START/STOP to start recording, the "INDEX MARK" indicator appears on the LCD screen or in the viewfinder for seven seconds. The index is marked after the indicator disappears.
The index signal is marked on the 11th frame from the recording start point (about 0.3 sec).



To cancel index marking

Press INDEX MARK again in st

Note on the index You cannot mark an index after recording.

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Searching for a recording by index - Index search

You can automatically search for the point where an index is marked and start playback from that point (Index search). Use a tape with cassette memory for convenience. Use the Remote Commander for this operation.
Use this function to check where indexes are marked or to edit the tape at each sequence where the index is marked.

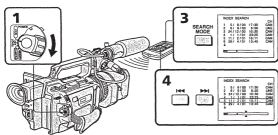
Searching for the index point using cassette memory

You can use this function only when playing back a tape with cassette memory (p. 142).

- (1) Set the POWER switch to VCR
- (2) Set CM SEARCH in 🗰 to ON in the menu settings (p. 104). The default setting
- is ON.

 (3) Press SEARCH MODE on the Remote Commander repeatedly, until the index search indicator appears.
- search indicator appears.
 The indicator changes as follows:
 INDEX SEARCH → TITLE SEARCH → DATE SEARCH → PHOTO SEARCH
 → PHOTO SCAN → no indicator

 (4) Press I◄ or ▶ 1 on the Remote Commander to select the index point for
- playback. Your camcorder automatically starts playing back at the selected index point.



To stop searching

Searching for a recording by index - Index search

- In the OO mark

 The bar in the OO mark indicates the present point on the tape.

 The X mark in the OO indicates the actual point you are trying to search for.

If a tape has a blank portion between recorded portions. The index search function may not work correctly.

If you mark an index onto an external input signal "LINE" appears in the CH column.

Searching for the index point without using cassette memory

- (1) Set the POWER switch to VCR.
 (2) Set CM SEARCH in 20 to OFF in the menu settings (p. 104). If using a tape
- without cassette memory, skip this step.

 (3) Press SEARCH MODE on the Remote Commander repeatedly, until the index search indicator appears.
 - The indicator changes as follows:
 INDEX SEARCH → DATE SEARCH → PHOTO SEARCH → PHOTO SCAN
- INDEX SEARCH → DATE SEARCH → PHOTO SEARCH → PHOTO SCAN → no indicator

 Press I◄ on the Remote Commander to search for the previous index point or press ▶ on the Remote Commander to search for the next index point. Your camcorder automatically starts playback at the selected index point. Each time you press I◄ or ▶►I, your camcorder searches for the previous or next index point.

To stop searching

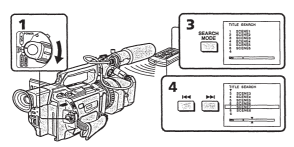
65

Searching the boundaries of recorded tape by title - Title search



If you use a tape with cassette memory, you can search for the boundaries of recorded tape by title (Title search) (p. 142). Use the Remote Commander for this operation.

- (1) Set the POWER switch to VCR.
 (2) Set CM SEARCH in oo ON in the menu settings (p. 104). The default setting
- is ON
- (3) Press SEARCH MODE on the Remote Commander repeatedly, until the title search indicator appears.
- Your camcorder automatically starts playback of the scene having the title that you selected.



To stop searching

If you use a tape without cassette memory You cannot superimpose or search for a title.

In the
\text{In the DOM_mark}

The bar in the
\text{Ine bar in the DOM_mark indicates the present point on the tape.}

The X mark in the
\text{Ine X mark in the DOM_indicates the actual point you are trying to search for.}

If a tape has a blank portion between recorded portions

The title search function may not work correctly.

Searching a recording by date Date search

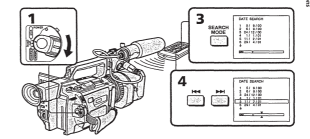
You can automatically search for the point where the recording date changes and start playback from that point (Date search). Use a tape with cassette memory for convenience. Use the Remote Commander for this operation.

Use this function to check where recording dates change or to edit the tape at each

Searching for the date using cassette memory

You can use this function only when playing back a tape with cassette memory (p. 142).

- (1) Set the POWER switch to VCR.
- (1) Set the FOWER SWILLT TO VOL.
 (2) Set CM SEARCH in to ON in the menu settings (p. 104). The default setting is ON.
 (3) Press SEARCH MODE on the Remote Commander repeatedly, until the date
- (3) Press SEARCH MODE on the Remote Commander repeatedly, until the date search indicator appears.
 The indicator changes as follows:
 INDEX SEARCH → TITLE SEARCH → DATE SEARCH → PHOTO SEARCH → PHOTO SCAN → no indicator
 (4) Press I ◄ or ▶ on the Remote Commander to select the date for playback.
- Your camcorder automatically starts playback at the beginning of the selected date.



To stop searching

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Note
If one day's recording is less than two minutes, your camcorder may not accurately find the point where the recording date changes.

In the 🔯

In the OD mark

• The bar in the OD mark indicates the present point on the tape.

• The X mark in the OD indicates the actual point you are trying to search.

If a tape has a blank portion between recorded portions. The date search function may not work correctly.

Searching for the date without using cassette memory

(1) Set the POWER switch to VCR.
(2) Set CM SEARCH in [10] to OFF in the menu settings (p. 104). If using a tape

(2) Set LM SEARCH in <u>(a)</u> to Or in the menu settings (p. 104). It using a tape without cassette memory, skip this step.
 (3) Press SEARCH MODE on the Remote Commander repeatedly, until the date search indicator appears.
The indicator changes as follows:
 INDEX SEARCH → DATE SEARCH → PHOTO SEARCH → PHOTO SCAN

INDEX SEARCH → DAIE SEARCH → FROID SEARCH → THORD SEARCH → THORD

Searching for a photo - Photo search/ Photo scan

You can search for a still picture you have recorded on a tape (photo search). You can also search for still pictures one after another and display each picture for five seconds automatically regardless of cassette memory (photo scan). Use the Remote Commander for these operations.

Use this function to check or edit still pictures.

Searching for a photo using cassette memory

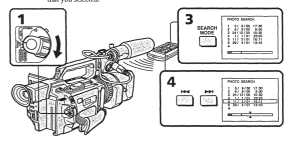
You can use this function only when playing back a tape with cassette memory (p. 142). (1) Set the POWER switch to VCR.

(2) Set CM SEARCH in to ON in the menu settings (p. 104). Default setting is

(3) Press SEARCH MODE on the Remote Commander repeatedly, until the photo

(4) Press I ≪ or ► on the Remote Commander to select the date for playback.

Your camcorder automatically starts playback of the photo having the date that you selected.



To stop searching

In the D mark

• The bar in the D

• The X mark in the D mark indicates the present point on the tape.
indicates the actual point you are trying to search for

If a tape has a blank portion between recorded portions. The photo search function may not work correctly.

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Searching for a photo - Photo search/Photo scan

Searching for a photo without using cassette memory

- (1) Set the POWER switch to VCR.
 (2) Set CM SEARCH in 1 to OFF in the menu settings (p. 104).
 (3) Press SEARCH MODE on the Remote Commander repeatedly, until the photo search indicator appears. The indicator changes as follows: INDEX SEARCH ightharpoonup DATE SEARCH ightharpoonup PHOTO SEARCH ightharpoonup PHOTO SCAN

→ no indicator
(4) Press I
on the Remote Commander to select a photo for playback.

Your camcorder automatically starts playback of the photo.

To stop searching Press ■.

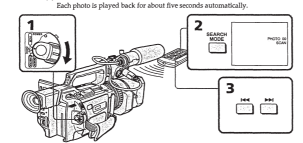
Scanning photo

(1) Set the POWER switch to VCR.
(2) Press SEARCH MODE on the Remote Commander repeatedly, until the photo (2) Press SEARCH WODE of the Remote Commander repeatedly, that the photo scan indicator changes as follows:

The indicator changes as follows:

INDEX SEARCH → TITLE SEARCH → DATE SEARCH → PHOTO SEARCH → PHOTO SCAN → no indicator

(3) Press I◀ or ▶ on the Remote Commander.



To stop scanning

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Playing back a tape with digital effects

During playback, you can process a scene using the digital effect functions: STILL, FLASH, LUMI. and TRAIL.

(1) In playback or playback pause mode, press DIGITAL EFFECT and turn the SEL/PUSH EXEC dial until the desired digital effect indicator (STILL, FLASH, LUMI. or TRAIL) flashes.

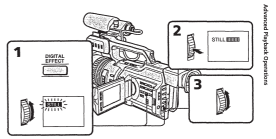
LUMI. or TRAIL) Hashes.

(2) Press the SEL/PUSH EXEC dial.

The digital effect indicator lights up and the bars appear. In STILL or LUMI. mode, the picture is captured and is stored in memory as a still picture at the time you press the SEL/PUSH EXEC dial.

(3) Turn the SEL/PUSH EXEC dial to adjust the effect.

For details of each digital effect function, see page 39.



To cancel the digital effect function

Press DIGITAL EFFECT so that the indicator disappears

You cannot process a picture using the digital effect function that is input from other

equipment.

To record pictures that you have processed using the digital effect function, record the pictures on the VCR, using your camcorder as a player.

Pictures processed by the digital effect function

Pictures processed by the digital effect function are not output through the ${\hat b}\,$ DV IN/OUT jack.

When you set the POWER switch to OFF (CHG) or stop playing back The digital effect function will be automatically cancelled

Dubbing a tape

Using the A/V connecting cableConnect your camcorder to the VCR using the A/V connecting cable supplied with your camcorder. Recording quality by analog input, however, is not satisfying for professional use.

Before a dubbingSet DISPLAY to LCD in the menu settings. (Default setting is LCD.)

- Set the input selector on the VCR to LINE, if available.

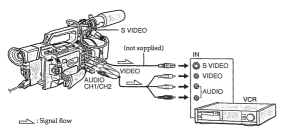
 (1) Insert a blank tape (or a tape you want to record over) into the VCR, and insert the recorded tape into your camcorder.

 (2) Set the input selector on the VCR to LINE. For details, refer to the operating instructions of the VCR.

 (3) Set the POWER switch to VCR.

 (4) Play back the recorded tape on your camcorder.

 (5) Start recording on the VCR. For details, refer to the operating instructions of the VCR.



When you have finished dubbing the tape

Be sure to clear the indicators from the screen

If they are displayed, press the following buttons so as not to record the indicators on the dubbed tape:

- The DISPLAY button

- The DATA CODE button
 The SEARCH MODE button on the Remote Commander

You can edit on VCRs that support the following systems

8 8 mm, HiB Hi8, D Digital8, MS VH5, SWS S-VH5, MSD VH5C, SWSD S-VH5C,

B Betamax, Will ED Betamax, (Decay) DVCAM, In DV mini DV or DV DV

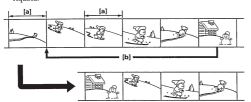
If your VCR is a monaural type
Connect with a VCR using the audio cable (monaural ←→ stereo) (not supplied).

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Dubbing only desired scenes - Digital program editing

You can duplicate selected scenes (programs) for editing onto a tape without operating the VCR. Scenes can be selected by frame.

To see this function, an i.LINK cable (DV connecting cable) (not supplied) will be required.



[a] Undesired frame

Before operating the digital program editing Preparation 1 Connecting the VCR. (p. 73) Preparation 2 Adjusting the synchronization of the VCR (p. 75).

When you dub using the same VCR again, you can skip Preparation 2.

Using the digital program editing function Operation 1 Making programs. (p. 77) Operation 2 Performing a digital program editing (Dubbing a tape). (p. 79)

NOTES

"You cannot dub the titles, display indicators, or the contents of cassette memory.

"If you start recording from the very beginning of the tape, the first few seconds of the tape may not record properly. Be sure to allow about 10 seconds' lead before starting the recording.

Preparation 1: Connecting the VCR

Connect your camcorder and the VCR as shown on page 73.

Dubbing a tape

Connect using an S video cable (not supplied) to obtain high-quality pictures With this connection, you do not need to connect the yellow (video) plug of the A/V

connecting cable.
Connect an S video cable (not supplied) to the S video jacks of both your camcorder and the VCR.
This connection produces higher quality DVCAM/DV format pictures

You can edit precisely by connecting a LANC cable (not supplied) to this camcorder and other video equipment having a fine synchro-editing function, using this and other video equipm camcorder as a player.

Using an i.LINK cable (DV connecting cable)

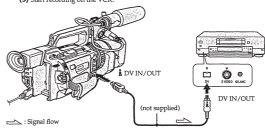
Using an i.LINK cable (DV connecting cable)

Simply connect the i.LINK cable (DV connecting cable) (not supplied) to i DV IN/OUT and to DV IN/OUT of the DVCAM/DV products. With a digital-to-digital connection, video and audio signals are transmitted in digital form for high-quality editing. You cannot dub the titles, display indicators or the contents of cassette memory.

(1) Insert a blank tape for a tape you want to record over) into the VCR, and insert the recorded tape into your camcorder.

(2) Set the input selector on the VCR to the DV input position if the VCR is equipped with an input selector. For details, refer to the operating instructions of the VCR.

- of the VCR.
 (3) Set the POWER switch to VCR.
 (4) Play back the recorded tape on your camcorder.
 (5) Start recording on the VCR.



When you have finished dubbing a tape Press ■ on both your camcorder and the VCR.

You can connect one VCR only using the i.LINK cable (DV connecting cable)

Pictures processed by the digital effect function

Fictures processed by the digital effect function are not output through the $\frac{1}{8}$ DV IN/OUT jack.

If you record a playback pause picture with the $\mathring{\mathbf{b}}$ DV IN/OUT jack The recorded picture becomes rough. And when you play back the picture using other video equipment, the picture may jitter.

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Dubbing only desired scenes- Digital program editing

Preparation 2: Adjusting the synchronization of the VCR

You can adjust the synchronization of your camcorder and the VCR. Remove the cassette from the camcorder beforehand. We recommend that you prepare

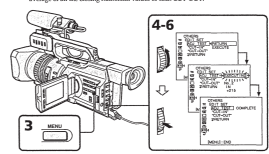
Remove the casserie from the camicorder beforehand. We recommend that you prep a pen and paper for notes.

When you connect to a Sony VCR using an i.LINK cable (DV connecting cable), the setup below is not necessary.

- (1) Insert a recordable tape into the VCR.
- (2) Set the POWER switch to VCR. (3) Press MENU to display the menu.
- (4) Turn the SEL/PUSH EXEC dial to select EE, then press the dial. (5) Turn the SEL/PUSH EXEC dial to select EDIT SET, then press the dial.
- (6) Turn the SEL/PUSH EXEC dial to select ADJ TEST, then press the dial.
- (6) I um the SEL/PUSH EXEC dial to select AD/ 1ES1, then press the dial.
 (7) Turn the SEL/PUSH EXEC dial to select EXECUTE, then press the dial.
 CUT-IN and CUT-OUT are recorded on an image for five times each to calculate the numerical values for adjusting the synchronicity.
 The EXECUTING indicator flashes on the LCD screen or in the viewfinder. When finished, the indicator changes to COMPLETE.

(8) Rewind the tape in the VCR, then start slow playback. Take a note of the opening numerical value of each CUT-IN and the closing numerical value of each CUT-OUT.

(9) Calculate the average of all the opening numerical values of each CUT-IN, and the average of all the closing numerical values of each CUT-OUT.



Dubbing only desired scenes- Digital program editing

(10) Turn the SEL/PUSH EXEC dial to select "CUT-IN," then press the dial.

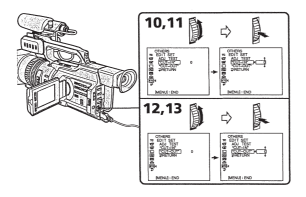
(11) Turn the SEL/PUSH EXEC dial to select the average numerical value of CUT-IN,

then press the dial.

The calculated start position for recording is set.

(12) Turn the SEL/PUSH EXEC dial to select "CUT-OUT," then press the dial. (13) Turn the SEL/PUSH EXEC dial to select the average numerical value of CUT-OUT,

(13) Inth the SEL/PUSH EXEC dial to select the average numerical value of C then press the dial. The calculated stop position for recording is set.
(14) Turn the SEL/PUSH EXEC dial to select ⊋RETURN, then press the dial.



Errors in editing

If you connect your camcorder to Sony equipment with the DV jack, the range of errors is within +/-5 frames.

is within +/- 5 traines.

The range may become wider in the following conditions:

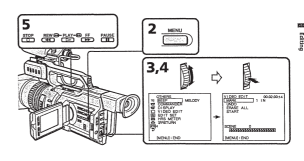
The interval between CUT-IN and CUT-OUT is less than five seconds (p. 77).

CUT-IN or CUT-OUT is set at the beginning of the tape.

Dubbing only desired scenes- Digital program editing

Operation 1: Making Programs

- (1) Insert the tape for playback into your camcorder, and insert a tape for recording into the VCR.
- (2) Press MENU to display the menu.
- (3) Turn the SEL/PUSH EXEC dial to select ETC, then press the dial.
- (4) Turn the SEL/PUSH EXEC dial to select VIDEO EDIT, then press the dial.
- (5) Search for the beginning of the first scene you want to insert using the video control buttons, then pause playback (p. 29).

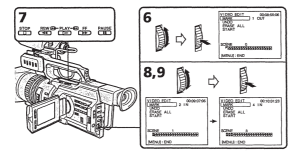


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Dubbing only desired scenes- Digital program editing

- (6) Press the SEL/PUSH EXEC dial, or MARK on the Remote Commander. The CUT-IN point of the first program is set, and the top part of the program mark changes to light blue.
- (7) Search for the end of the first scene you want to insert using the video operating buttons, then pause playback (p. 29).

 (8) Press the SEL/PUSH EXEC dial, or MARK on the Remote Commander.
- The CUT-OUT point of the first program is set, then the bottom part of the program mark changes to light blue.
- (9) Repeat steps 5 to 8, then set PROGRAM. When the program is set, the program mark changes to light blue.
 You can set a maximum of 20 programs.



On a blank portion of the tape You cannot set CUT-IN or CUT-OUT on a blank portion of the tape.

Erasing the last program

To change the end of the last program, delete the CUT-OUT mark. To erase the whole program, delete both the CUT-IN and CUT-OUT marks.

(1) Turn the SEL/PUSH EXEC dial to select UNDO, then press the dial.

(2) Turn the SEL/PUSH EXEC dial to select EXECUTE, then press the dial. The last set program mark flashes, then the setting is cancelled.

To cancel erasing

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Select RETURN in step 2, then press the SEL/PUSH EXEC dial.

Dubbing only desired scenes- Digital program editing

Erasing all programs

- (1) Select VIDEO EDIT in the menu settings. Turn the SEL/PUSH EXEC dial to select ERASE ALL, then press the dial.
- (2) Turn the SEL/PUSH EXEC dial to select EXECUTE, then press the dial.
 All the program marks flash, then the settings are cancelled.

To cancel erasing all programs
Select RETURN in step 2, then press the SEL/PUSH EXEC dial.

To cancel a program you have set

Press MENU.
The program is stored in memory until the tape is ejected.

Operation 2: Performing a digital program editing (Dubbing a

Make sure your camcorder and VCR are connected. When you use a video camera recorder, set its POWER switch to VCR.

Editing

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- (1) Select VIDEO EDIT in the menu settings. Turn the SEL/PUSH EXEC dial to select (1) Select VIDEO EDIT in the menu settings. Turn the SEL/PUSH EXEC dial to sel START, then press the dial.

 (2) Turn the SEL/PUSH EXEC dial to select EXECUTE, then press the dial. Search for the beginning of the first program, then start dubbing. The EXECUTING indicator flashes.

 The SEARCH indicator appears during search, and the EDIT indicator appears during edit on the LCD screen or in the viewfinder. The PROGRAM indicator lights up after dubbing is complete. When the dubbing ends, your camcorder and the VCR automatically stop.

To stop dubbing
Press ■ on this camcorder or on the Remote Commander.

To end the digital program editing function
Your camcorder stops when the dubbing is complete. Then the display returns to
VIDEO EDIT in the menu settings.
Press MENU to end the video program editing function.

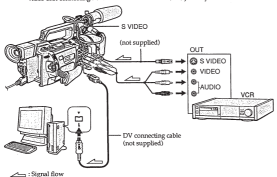
- You cannot record on the VCR when:
 The cassette is not inserted.
 The tape has run out.
 The write-protect tab is set to the protect position.

- NOT READY appears on the LCD screen when:

 The program to operate the digital program editing has not been made.
 An i.LINK cable (DV connecting cable) is not connected.
 The power of the connected VCR is not turned on.

Using with an analog video unit and a PC - Signal convert function

You can convert the analog input signal to the digital signal and output it from the DV IN/OUT jack on this camcorder. You can capture images and sound from an analog video unit connecting a PC which has the i.LINK (DV) jack to your camcorder.



(1) Set the POWER switch to VCR.

(2) Press MENU to display the menu.
(3) Turn the SEL/PUSH EXEC dial to select , then press the dial.

(4) Turn the SEL/PUSH EXEC dial to select A/V \rightarrow DV OUT, then press the dial.

(5) Turn the SEL/PUSH EXEC dial to select ON, then press the dial

(6) Press MENU to erase the menu display.

(7) Start playback on the analog video unit slightly ahead of the point from which you want to start capturing images.

(8) Start capturing procedures on your PC. The operation procedures depend on your PC and the software which you use.

For details on how to capture images, refer to the instruction manual of your PC and

After capturing images and sound Stop capturing procedures on your PC, and stop the playback on the analog video unit.

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- When you edit the captured image and sound from the analog video unit by a PC, you need to install an appropriate software which can exchange video signals between the camcorder and a PC.
- camcorder and a PC.

 Depending on the condition of the analog video signals, the PC may not be able to output the images correctly when you convert analog video signals into digital video signals via your camcorder. Depending on the analog video unit, the image may contain noise or incorrect colours.

 The camcorder cannot output the digital signal when you input the analog signal that includes a copyright protection signal.

Recording video or TV programs

Using the A/V connecting cable

Using the A/V connecting cable
You can record a tape from another VCR or a TV program from a TV that has video/
audio outputs. Use your camcorder as a recorder.

(1) Insert a blank tape (or a tape you want to record over) into your camcorder. If
you want to record a tape from the VCR, insert a recorded tape into the VCR.

(2) Set the POWER switch to VCR on your camcorder.

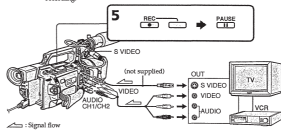
(3) Set DISPLAY in E to LCD in the menu settings (p. 104).

(4) Press MENU to erase the menu display.

(5) Press ● REC and the button on its right simultaneously on your camcorder,
then immediately press II on your camcorder.

(6) Press ► on the VCR to start playback if you record a tape from a VCR. Select
a TV program if you record from a TV. The picture from a TV or VCR appears
on the LCD screen or in the viewfinder.

(7) Press II on your camcorder at the scene from which you want to start
recording.



When you have finished recording Press ■ on both your camcorder and the VCR.

Using the Remote Commander

In step 5, press ● REC and MARK simultaneously, then immediately press ■. And in step 7, press ■ at the scene from which you want to start recording.

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Recording video or TV programs

If your VCR is a monaural type
Connect with a VCR using the audio cable (monaural ←→ stereo) (not supplied).

Connect using an S video cable (not supplied) to obtain high-quality pictures With this connection, you do not need to connect the yellow (video) plug of the $\rm A/V$ cable

connecting cable. Connect an S video cable (not supplied) to the S video jacks of both your camcorder and Connect an 3 viues cause Connect and the VCR.
This connection produces higher quality DVCAM/DV format pictures.

If you do various playbacks on the VCR during recording The recorded picture may be blurred.

On the commander mode
Your camcorder works in the commander mode, VTR 2. Commander modes 1, 2 and 3 are used to distinguish your camcorder from other Sony VCRs to avoid remote control misoperation. If you use another Sony VCR in the commander mode VTR 2, we recommend changing the commander mode or covering the sensor of the VCR with recommend black paper.

On index signal

The index is automatically marked on a tape when you start recording. If you mark the index using the INDEX MARK button during recording, "LINE" appears in the CH column of the INDEX SEARCH screen, and the index is recorded on cassette memory.

Recording video or TV programs

Using an i.LINK cable (DV connecting cable)
Simply connect the i.LINK cable (DV connecting cable) (not supplied) to the DV IN/OUT and to DV IN/OUT of the DV products. With digital-to-digital connection, video and audio signals are transmitted in digital form for high-quality editing.

(1) Insert a blank tape (or a tape you want to record over) into your camcorder, and insert the recorded tape into the VCR.

(2) Set the POWER switch to VCR.

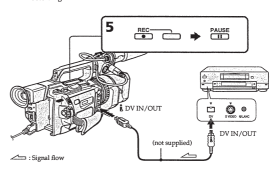
(3) Set DISPLAY in to take the menu settings (p. 104).

(4) Press MENU to erase the menu display.

(5) Press ● REC and the button on its right simultaneously on your camcorder, then immediately press II on your camcorder.

(6) Press ● on the VCR to start playback. The picture to be recorded appears on the LCD screen or in the viewfinder.

(7) Press II on your camcorder at the scene from which you want to start recording.



When you have finished recording Press ■ on both your camcorder and the VCR.

Using the Remote Commander

In step 5, press ● REC and MARK simultaneously, then immediately press ■. And in step 7, press ■ at the scene from which you want to start recording.

You can connect only one VCR using the i.LINK cable (DV connecting cable)

When you dub a picture in digital form

The colour of the display may be uneven. However this does not affect the dubbed

If you record a still picture in playback pause mode via the $\frac{1}{8}$ DV IN/OUT jack The recorded picture becomes rough. And when you play back the picture using your camcorder, the picture may jitter.

Before recording
Press DISPLAY and make sure that the DV IN indicator appears on the LCD screen or in the viewfinder. The DV IN indicator may appear on both pieces of equipment.

Audio dubbing

You can record an audio sound to add to the original sound on a tape by connecting and audio equipment or a microphone. If you connect audio equipment, you can add sound to your recorded tape by specifying the starting and ending points. The original sound will not be erased. You can also use the Remote Commander for this operation.

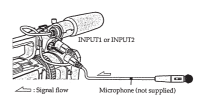
The relationship between audio input and channels on which a dubbed sound will be recorded

The relationship between audio input and channels on which a dubbed sound will be recorded is as follows:

Audio input through	The position of the REC CH SELECT switch	Which audio input will be recorded on	
		Channel 3	Channel 4
AUDIO CH1/CH2	_	AUDIO CH1	AUDIO CH2
AUDIO CH1	_	AUDIO CH1	_
AUDIO CH2	-	_	AUDIO CH2
INPUT1/2	CH1	INPUT1	INPUT2
	CH1 • CH2	INPUT1	INPUT1
INPUT1	CH1	INPUT1	_
	CH1 • CH2	INPUT1	INPUT1
INPUT2	CH1	_	INPUT2
	CH1•CH2	_	_

Dubbing with the INPUT1/INPUT2 connectors

For details on setup of the INPUT1/INPUT2 connectors, see "Connecting an optional

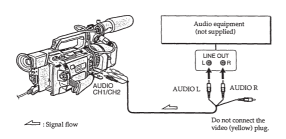


You can check the picture on TV by connecting with the video jack. You cannot monitor the additional sound by the speaker. Use the headphones jack.

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Audio dubbing

Dubbing with the AUDIO CH1/CH2 jacks



- Notes

 You can dub a sound only on a tape recorded in Fs32K mode of the DVCAM format.

 When dubbing with the INPUTI/INPUT2 connectors, you can check the recorded picture on the LCD screen, in the viewfinder, or on the screen of equipment connected with the VIDEO jack, and you can check the recorded sound by using headphones.

 When dubbing with the AUDIO CH1/CH2 jacks, you can check the recorded picture on the LCD screen or in the viewfinder, and you can check the recorded sound by using a headphones.

 You can adjust the balance of the new sound and original sound using AUDIO MIX in the menu settings. You can monitor the sound during audio dubbing.

Audio dubbing

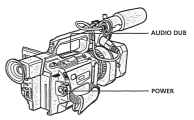
Adding an audio sound on a recorded tape

- (1) Insert the recorded tape into your camcorder.
 (2) Set the POWER switch to VCR on your camcorder.
 (3) Locate the recording start point by pressing ▶. Then press II at the point where you want to start recording to set your camcorder to the playback pause
- where you want to start recovering mode.

 (4) Press ☐ AUDIO DUB. The green ☐ III indicator appears on the LCD screen or in the viewfinder.

 (5) Press III and start playing back the audio you want to record at the same time. The new sound is recorded in channels 3/4 during playback.

 (6) Press III at the point where you want to stop recording.



Monitoring the new recorded sound

To play back the sound

Adjust the balance between the channels 1/2 (CH1/2) and the channels 3/4 (CH3/4) by selecting AUDIO MIX in the menu settings (p. 104).



The default setting is for original sound only. If you set the audio balance beforehand, you can monitor both the original sound and dubbed sound during the dubbing.

Audio dubbing

Notes

- New sound cannot be recorded on a tape already recorded in Fs48K mode (p. 109).
- New sound cannot be recorded on a tape already recorded in the DV forma
 You cannot add audio with the JOV IN/OUT jack.

If you make all the connections

- The audio input to be recorded will take precedence over others in the following order.

 AUDIO CH1/CH2 jacks

 INPUT1/INPUT2 connectors

If an i.LINK cable (DV connecting cable) (not supplied) is connected to your

camcorder
You cannot add sound to a recorded tape.

If you set the write-protect tab of the tape to lock
You cannot record on the tape. Slide the write-protect tab to release the write protection.

We recommend that you add new sound on a tape recorded with your camcorder. If you add new sound on a tape recorded with another camcorder (including an other DSR-PD150P), the sound quality may deteriorate.

On blank portions You cannot add an audio.

When dubbing through the INPUT1/INPUT2 connectors

You can adjust the recording level manually (p. 52).

Setting time values

The camcorder uses two types of time values: time code values and user bits. The time value is displayed on the LCD screen, in the viewfinder, or on the display

window.

The user bits are convenient when using multiple cameras at the same event When you record the picture, time code data will be recorded automatically.

Setting the time code value

This section describes the steps for setting time code recording methods for particular shooting conditions and setting initial values.

(1) Set the POWER switch to VCR or CAMERA.

- (1) Set the POWER switch to VCR or CAMERA.

 (2) Press MENU to display the menu.

 (3) Turn the SEL/PUSH EXEC dial to select TC, then press the dial.

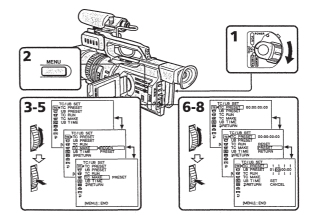
 (4) Turn the SEL/PUSH EXEC dial to select TC MAKE, then press the dial.

 (5) Turn the SEL/PUSH EXEC dial to select PRESET, then press the dial.

 (6) Turn the SEL/PUSH EXEC dial to select PRESET, then press the dial.

 (7) Turn the SEL/PUSH EXEC dial to select PRESET, then press the dial.

 (8) Set up the first two digits. Turn the SEL/PUSH EXEC dial to select the number, then press the dial. The time code is set between 00:00:00:00 and 23:59:99:24.
- (9) Repeat step 8 to set up the other digits.



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Setting time values

(10) Turn the SEL/PUSH EXEC dial to select SET, then press the dial.
(11) Turn the SEL/PUSH EXEC dial to select TC RUN, then press the dial.
(12) Turn the SEL/PUSH EXEC dial to select the desired running mode, then press

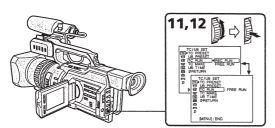
The dial.

REC RUN: Time code value advances only while recording. When making the time code continuous at back space editing, select this setting.

FREE RUN: Time code advances freely regardless of the camcorder's current

operation mode.

For more information on the running mode, see "Making the time code continuous at back space editing" on page 91.



To cancel the time code setting Select CANCEL in step 10, then press the SEL/PUSH EXEC dial.

To reset the time code Select RESET in step 7, then press the SEL/PUSH EXEC dial

Setting time values

Making the time code continuous at back space editing

Set TC MAKE to REGEN in the menu settings to make the time code continuous when the recording has been interrupted or when the cassette tape has been removed from the camcorder between shootings.

When the camcorder is in recording pause mode, the recorded time code is read from the tape and synchronized to the internal time code generator.

Once you set TC MAKE to REGEN in the menu settings
Even if TC RUN is set to FREE RUN in the menu settings, the running mode is
automatically set to REC RUN.

Setting time values

Setting the user bits value

- You can set the user bits as eight-digit hexadecimal values (base 16) to have the date, time, scene number, and other information inserted into the time code.

 (1) Set the POWER switch to VCR or CAMERA.

 (2) Press MENU to display the menu.

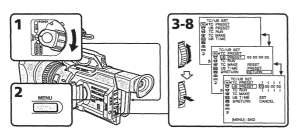
 (3) Turn the SEL/PUSH EXEC dial to select TC, then press the dial.

 (4) Turn the SEL/PUSH EXEC dial to select PRESET, then press the dial.

 (5) Turn the SEL/PUSH EXEC dial to select PRESET, then press the dial.

 (6) Set up the first two digits. Turn the SEL/PUSH EXEC dial to select the number, then press the dial.
- (7) Repeat step 6 to set up the other digits.

 (8) Turn the SEL/PUSH EXEC dial to select SET, then press the dial.



To cancel the user bits setting Select CANCEL in step 8, then press the SEL/PUSH EXEC dial.

To reset the user bits

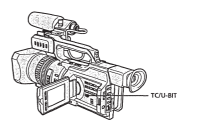
Select RESET in step 5, then press the SEL/PUSH EXEC dial.

Setting the user bits to the real time clock

Set UB TIME to ON in the menu settings.

Setting time values

Switching the time value



Press TC/U-BIT. Each time you press TC/U-BIT, the time value changes between the

Note

The time code and user bits cannot be displayed properly if the tape does not have time code and/or user bits recordings or if the time code was recorded using a noncompatible method.

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Superimposing a title



If you use a tape with cassette memory, you can superimpose the title while recording or after recording. When you play back the tape, the title is displayed for five seconds from the point where you superimposed it.

You can select one of eight preset titles and two custom titles (p. 98).



You can also select the colour, size and position of titles.

- (1) Press TITLE to display the title menu in standby, recording, playback, or
- playback pause mode.

 (2) Turn the SEL/PUSH EXEC dial to select \(\sigma\), then press the dial.

 (3) Turn the SEL/PUSH EXEC dial to select the desired title, then press the dial.
- The title flashes.
- (4) Change the colour, size, or position, if necessary.

 ① Turn the SEL/PUSH EXEC dial to select the COLOUR, SIZE, or POSITION, then press the dial. The item appears.

 ② Turn the SEL/PUSH EXEC dial to select the desired item, then press the dial

dial.

③ Repeat steps 1 and 2 until the title is laid out as desired.

(5) Press the SEL/PUSH EXEC dial again to complete the setting.

In playback, playback pause, or recording mode:

The "TITLE SAVE" indicator appears on the screen for five seconds and the title is considered.

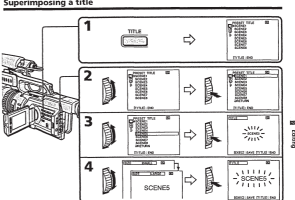
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THE THILE SAVE indicator appears on the screen for five seconds and the title is set.

In standby mode:

The "TITLE" indicator appears. When you press START/STOP to start recording, "TITLE SAVE" appears on the screen for five seconds and the title

Superimposing a title



If you set the write-protect tab to lock
You cannot superimpose or erase the title. Slide the write-protect tab to release the write-protection.

To use a custom title

If you want to use the custom title, select in step 2.

If the tape has a blank portion You cannot superimpose a title on that portion.

If the tape has a blank portion in the middle of the recorded parts. The title may not be displayed correctly.

The titles superimposed with your camcorder

The point you superimposed the title may be detected as an index signal when searching a recording with other video equipment.

To not display titles
Set TITLE DSPL to OFF in the menu settings (p. 104).

Superimposing a title

Title setting

- Title setting

 The title colour changes as follows:
 WHITE ↔ YELLOW ↔ VIOLET ↔ RED ↔ CYAN ↔ GREEN ↔ BLUE

 The title size changes as follows:
 SMALL ↔ LARGE
 You cannot input more than 12 characters in LARGE size.

 If you select the title size "SMALL," you have nine choices for the title position.
 If you select the title size "LARGE," you have eight choices for the title position.

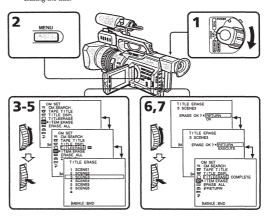
If the "CN FULL" mark appears
The cassette memory is full. If you erase the title, index data, date data, photo data, or cassette label in the cassette, you can then superimpose a title.

Superimposing a title

Erasing a title

- (1) Set the POWER switch to VCR or CAMERA.
 (2) Press MENU to display the menu.
 (3) Turn the SEL/PUSH EXEC dial to select [20], then press the dial.
 (4) Turn the SEL/PUSH EXEC dial to select TITLEERASE, then press the dial.
- The title erase display appears.

 (5) Turn the SEL/PUSH EXEC dial to select the title you want to erase, then press (5) Turn the SEL/PUSH EXEC dial to select the title you want to erase, then press the dial.
 The "ERASE OK?" indicator appears.
 (6) Make sure the title is the one you want to erase, and turn the SEL/PUSH EXEC dial to select OK, then press the dial.
 "CK" changes to "EXECUTE."
 (7) Press the SEL/PUSH EXEC dial.
 "ERASINC" flashes for about two seconds and "COMPLETE" appears after erasing the title.
- erasing the title.



To cancel erasing Select RETURN in step 6 or 7, then press the SEL/PUSH EXEC dial.

To erase all the titles

See "Erasing the cassette memory data" on page 102.

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Making your own titles



You can make up to two titles and store them in cassette memory. Each title can have up to 20 characters.

- (1) Press TITLE in the standby, playback, or playback pause mode.
 (2) Turn the SEL/PUSH EXEC dial to select 10, then press the dial.
 (3) Turn the SEL/PUSH EXEC dial to select CUSTOM1 SET or CUSTOM2 SET,
- then press the dial.

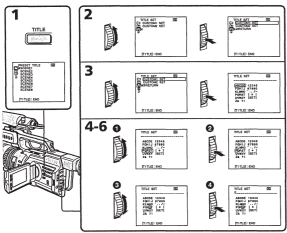
 (4) Turn the SEL/PUSH EXEC dial to select the column of the desired character,
- then press the dial.

 (5) Turn the SEL/PUSH EXEC dial to select the desired character, then press the
- dial.

 (6) Repeat steps 4 and 5 until you have selected all characters and completed the
- title.

 (7) To finish making your own titles, turn the SEL/PUSH EXEC dial to select [SET], then press the dial. The title is stored in memory.

 (8) Press TITLE to make the title menu disappear.



Making your own titles

To change a title you have stored In step 3, select CUSTOMI SET or CUSTOM2 SET, depending on which title you want to change, then press the SEL/PUSH EXEC dial. Turn the SEL/PUSH EXEC dial to select [6], then press the dial to delete the title. The last character is erased. Enter a new

To erase a character Turn the SEL/PUSH EXEC dial to select $\{e\}$, then press the dial. The last character is erased.

To enter a space Select [Z& ?!], then select the blank part.

Labeling a cassette



If you use a tape with cassette memory, you can label a cassette. The label can consist of up to 10 characters and is stored in cassette memory. When you insert the labelled cassette and set the POWER switch to VCR, CAMERA, or MEMORY, the label is displayed for about five seconds.

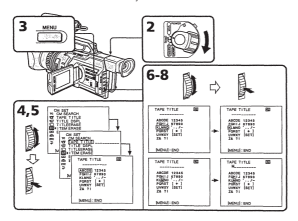
(1) Insert the cassette you want to label.

(2) Set the POWER switch to VCR or CAMERA.

- (3) Press MENU to display the menu.
 (4) Turn the SEL/PUSH EXEC dial to select (1), then press the dial.
 (5) Turn the SEL/PUSH EXEC dial to select TAPE TITLE, then press the dial. The
- tape title display appears.

 (6) Turn the SEL/PUSH EXEC dial to select the column of the desired character, then press the dial.

 (7) Turn the SEL/PUSH EXEC dial to select the desired character, then press the
- dial.
- (8)
 (8)
 Repeat steps 6 and 7 until you finish the label.
 (9)
 Turn the SEL/PUSH EXEC dial to select [SET], then press the dial.
 The label is stored in memory.



Labeling a cassette

To change the label you have made

Insert the cassette to change the label, and operate in the same way as you do to make a new label.

If you set the write-protect tab of the tape to lock
You cannot label the tape. Slide the write-protect tab to release the write protection.

If you have superimposed titles in the cassette When the label is displayed, up to four titles also appear.

When the "----" indicator has fewer than 10 spaces

The cassette memory is full.

The "——" indicates the number of characters you can select for the label.

To erase a character Turn the SEL/PUSH EXEC dial to select [ϵ], then press the dial. The last character is

To enter a space Select [Z& ?!], then select the blank part.

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Erasing the cassette memory data

You can erase data stored in cassette memory, each item's data can be erased separately You can also erase all items' data once.

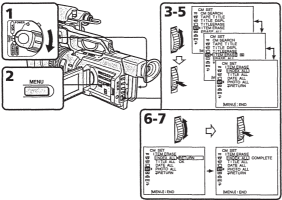
Erasing each item's data separately

- (1) Set the POWER switch to VCR or CAMERA.
 (2) Press MENU to display the menu display.
 (3) Turn the SEL/PUSH EXEC dial to select (III), then press the dial.
 (4) Turn the SEL/PUSH EXEC dial to select III ERASE, then press the dial.
- (5) Turn the SEL/PUSH EXEC dial to select the item that you want to erase its

Item	Meaning	
INDEX ALL	Erases all the index data.	
TITLE ALL	Erases all the title data.	
DATE ALL	Erases all the date data.	
PHOTO ALL	Erases all the photo data.	

- (6) Turn the SEL/PUSH EXEC dial to select OK, then press the dial.
- "OK" changes to "EXECUTE."

 (7) Press the SEL/PUSH EXEC dial.
 "ERASINO" flashes for about two seconds and "COMPLETE" appears after erasing the selected item's data.



To cancel erasing

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Select RETURN in step 6 or 7, then press the SEL/PUSH EXEC dial

Erasing the cassette memory data

Erasing all the data in cassette memory

- (1) Set the POWER switch to VCR or CAMERA.

- (1) Set the POWER switch to VCR or CAMERA.

 (2) Press MENU to display the menu display.

 (3) Turn the SEL/PUSH EXEC dial to select (30), then press the dial.

 (4) Turn the SEL/PUSH EXEC dial to select ERASE ALL, then press the dial.

 (5) Turn the SEL/PUSH EXEC dial to select OK, then press the dial.

 "OK" changes to "EXECUTE."

 (6) Press the SEL/PUSH EXEC dial.

 "ERASING" flashes for about two seconds and "COMPLETE" appears after greating all the data. erasing all the data.

To cancel erasing Select RETURN in step 5 or 6, then press the SEL/PUSH EXEC dial.

Changing the menu settings

To change the mode settings in the menu settings, select the menu items with the SEL/PUSH EXEC dial. The default settings can be partially changed. First, select the icon, then the menu item and then the mode.

(1) In the standby, VCR, or MEMORY mode, press MENU.

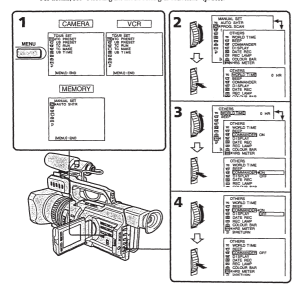
(2) Turn the SEL/PUSH EXEC dial to select the desired icon, then press the dial to

- set it.
- (3) Turn the SEL/PUSH EXEC dial to select the desired item, then press the dial to set it.

 (4) Turn the SEL/PUSH EXEC dial to select the desired mode, then press the dial
- to set it.
- to set it.

 (5) If you want to change other items, select \Rightarrow RETURN and press the dial, then repeat steps 2 to 4.

 For details, see "Selecting the mode setting of each item" (p. 105).



Changing the menu settings

To make the menu display disappear Press MENU.

Menu items are displayed as the following icons:

© TC/UB SET

MANUAL SET

CO CAMERA SET

VO VCR SET

LCD/VF SET

LMEMORY SET

MEMORY SET

MEMORY SET

- CM SET
 TAPE SET

SETUP MENU

Selecting the mode setting of each item ● is the default setting. Menu items differ depending on the position of the POWER switch.

The LCD screen or viewfinder screen shows only the items you can operate at the

omizing Your Camcorder

lcon/item	Mode	Meaning	POWER switch
TC TC PRESET	_	Presets/resets the time code (p. 89).	VCR CAMERA
UB PRESET	_	Presets/resets user bits (p. 92).	VCR CAMERA
TC RUN	• REC RUN	Time code value advances only while recording. When making the time code continuous at back space editing, select this setting.	VCR CAMERA
	FREE RUN	Time code advances freely regardless of the camcorder's current operation mode. When adjusting the discrepancy between time code value and real time.	-
TC MAKE	● REGEN	Makes the time code continuous at back space editing. Regardless of the TC RUN setting, the running mode is automatically set to REC RUN.	VCR CAMERA
	PRESET	Does not make the time code continuous at back space editing.	_
UB TIME	• OFF	Does not set user bits to the real time clock.	VCR
	ON	Sets user bits to the real time clock.	CAMERA

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Changing the menu settings

Icon/item	Mode	Meaning	POWER switch
M AUTO SHTR	• ON	To automatically adjust the electronic shutter speed.	CAMERA MEMORY
	OFF	To fix the electronic shutter speed.	-
PROG. SCAN	• OFF	Records still/moving pictures in the interlace format.	CAMERA
	ON	Records still/moving pictures in progressive mode.	_
O ZOOM	• OFF	To deactivate the digital zoom. Up to 12× zoom is carried out.	CAMERA
	24×	To activate the digital zoom. More than 12× zoom is performed digitally. This value goes up to 24× (p. 22).	-
	48×	To activate the digital zoom. More than 12× zoom is performed digitally. This value goes up to 48× (p. 22).	-
16:9WIDE	• OFF	_	CAMERA
	ON	To record a 16:9 wide picture (p. 36).	_
STEADYSHOT	• ON	To compensate for camera-shake.	CAMERA
	OFF	To cancel the SteadyShot function. Natural pictures are produced when shooting a stationary object with a tripod.	MEMORY
FRAME REC	• OFF	Does not make a cut recording.	CAMERA
	ON	Makes a cut recording (p. 61).	_
INT. REC	ON	Makes an interval recording (p. 59).	CAMERA
	• OFF	Does not make an interval recording.	_
	SET	Sets the interval time and recording time.	
WIND	CH1	Reduces the sound of wind input from the INPUT1 connector (ON) or not (OFF).	CAMERA
	CH2	Reduces the sound of wind input from the INPUT2 connector (ON) or not (OFF).	_

Notes on the SteadyShot function

. The SteadyShot function will not correct excessive camera-shake

Attachment of a conversion lens (not supplied) may influence the SteadyShot function.

If you cancel the SteadyShot function The SteadyShot OFF indicator $\ref{thm:prop}$ appears. Your camcorder prevents excessive compensation for camera-shake.

Changing the menu settings

Icon/item	Mode	Meaning	POWER switch
CH SELECT	● CH1, CH2	To play back the CHs 1/2 audios from each channel. However, if you play back the audios via the camcorder's speaker, the audios are mixed.	VCR
	CH1	To play back the CH1 audio from both channels 1/2.	
	CH2	To play back the CH2 audio from both channels 1/2.	
AUDIO MIX		To adjust the balance between the channels 1/2 (CH1/2) and channels 3/4 (CH3/4) (p. 87). CH1 CH3 CH3	VCR
A/V→DV OU	T● OFF	To output analog images in digital format using your camcorder.	VCR
	ON	To output digital images in analog format using your camcorder.	
NTSC PB	ON PAL TV	To play back a tape recorded on your camcorder on a PAL system TV.	VCR
	NTSC 4.43	To play back a tape recorded in the NTSC colour system on a TV with the NTSC 4.43 mode.	_
LCD B. L.		To set the brightness on the LCD screen to normal.	VCR CAMERA
	BRIGHT	To brighten the LCD screen.	MEMORY
LCD COLOUR	_	To adjust the colour on the LCD screen with the SEL/PUSH EXEC dial.	VCR CAMERA MEMORY
		To get low- intensity To get high- intensity	
VF B.L.	BRT NORMAL	. To set the brightness on the viewfinder screen to normal.	VCR CAMERA
	BRIGHT	To brighten the viewfinder screen.	MEMORY
GUIDEFRAMI	• OFF	Does not display the guide frame.	CAMERA
	ON	Displays the guide frame (p. 35).	MEMORY

- Notes on LCD B.L. and VF B.L.

 When you select "BRIGHT," battery life is reduced a little during recording.

 When you use power sources other than the battery pack, "BRIGHT" is automatically reduced.

Changing the menu settings

Icon/item	Mode		POWER switch
CONTINUOUS	• OFF	Not to record continuously.	MEMORY
	ON	To record four images continuously (p. 119).	
	MULTI SCRN	To record nine images continuously (p. 119).	•
QUALITY	• SUPER FINE	To record still images in the super fine image quality mode, using a "Memory Stick" (p. 116).	VCR MEMORY
	FINE	To record still images in the fine image quality mode, using a "Memory Stick" (p. 116).	
	STANDARD	To record still images in the standard image quality mode, using a "Memory Stick" (p. 116).	
PRINT MARK	• OFF	To erase print marks on still images.	VCR
	ON	To write a print mark on the recorded still images you want to print out later.	MEMORY
PROTECT	• OFF	To release protection from still images.	VCR
	ON	To protect selected still images against accidental erasure (p. 135).	MEMORY
SLIDE SHOW	_	To play back all the images as a slide show (p. 134).	MEMORY
DELETE ALL		To delete all unprotected images (p. 137).	MEMORY
FORMAT	RETURN	To cancel formatting.	MEMORY
	OK	To format an inserted "Memory Stick." 1. Select FORMAT with the SEL/PUSH EXEC dial, then press the dial. 2. Turn the SEL/PUSH EXEC dial to select OK, then press the dial. 3. After "EXECUTE" appears, press the SEL/PUSH EXEC dial. "FORMATTING" appears during formatting. "COMPLETE" appears in formatting is finished.	-
PHOTO SAVE	_	To duplicate images on a tape onto a "Memory Stick" (p. 127).	VCR

Formatting erases all information on the "Memory Stick" Check the contents of the "Memory Stick" before formatting:

Formatting erases sample images on the "Memory Stick."

Formatting erases the protected image data on the "Memory Stick."

- Notes on formatting

 Supplied or optional "Memory Stick"s have been formatted at the factory. Formatting
 with this camcorder is not required.

 While the display shows "FORMATTING," do not turn the POWER switch, press any
 button, or eject the "Memory Stick"

 You cannot format a "Memory Stick" if the write-protect tab on the "Memory Stick" is
 set to LOCK.

 Format again if the message "SD" appears.

If formatting fails
The "SI FORMAT ERROR" message appears. 108

Changing the menu settings

lcon/item	Mode	Meaning	POWER switch
CM SEARCH	• ON	To search using cassette memory (p. 64, 66, 67, 69).	VCR
	OFF	To search without using cassette memory.	-
TAPE TITLE	_	To label a cassette (p. 100).	VCR CAMERA
TITLE DSPL	• ON	To display the title you have superimposed.	VCR
	OFF	Not to display the title.	-
TITLEERASE	_	To erase the title you have superimposed (p. 97).	VCR CAMERA
ITEM ERASE	_	To erase each item's data in cassette memory (p. 102).	VCR CAMERA
ERASE ALL		To erase all the data in cassette memory (p. 103).	VCR CAMERA
REC MODE	DVCAM	To record in the DVCAM format.	VCR
	DV SP	To record in the DV format (SP mode).	CAMERA
AUDIO MOD	• FS32K	To record in Fs32K (12-bit) mode (two stereo sounds).	VCR CAMERA
	FS48K	To record in Fs48K (16-bit) mode (one stereo sound with high quality).	_

- Notes on AUDIO MODE

 You cannot dub audio sound on a tape recorded in the Fs48K (16-bit) mode.

 When playing back a tape recorded in the Fs48K (16-bit) mode, you cannot adjust the balance in AUDIO MIX.

Note on REC MODE

NOTE ON REC MODE
You cannot dub any audio sound on a tape recorded in the DV format (SP mode), even if you recorded it in Fs32K (12-bit) mode.

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Changing the menu settings

con/item	Mode	Meaning	POWER switch
™ REMAIN	• AUTO	To display the remaining tape indication: • for about eight seconds after your camcorder is turned on and calculates the remaining amount of tape • for about eight seconds after a cassette is inserted and your camcorder calculates the remaining amount of tape • for about eight seconds after ▶ is pressed in VCR mode • for about eight seconds after DISPLAY is pressed to display the screen indicators • for the portion of tape rewinding, forwarding or picture search in the VCR mode	VCR CAMERA
	ON	To always display the remaining tape indicator.	
DATA CODE	DATE/CAM	To display date, time and various settings during playback.	VCR
	DATE	To display date and time during playback.	
MIC NR	● ON	To reduces the microphone noise.	VCR
	OFF	To deactivate the function above.	CAMERA
AUDIO SET	_	Adjusts the audio recording level manually (p. 52).	VCR CAMERA
CLOCK SET	_	To reset the date or time (p. 112).	CAMERA MEMORY
LTR SIZE	NORMAL	To display selected menu items in normal size.	VCR CAMERA
	2×	To display selected menu items at twice the normal size.	MEMORY
LOGO INS		To always insert the still image on the moving picture. For details, refer to the operating instructions (for the auto logo insert function) supplied with this camcorder.	CAMERA
EEE WORLD TIM	E	To set the clock to the local time. Turn the SEL/PUSH EXEC dial to set a time difference. The clock changes by the time difference you set here. If you set the time difference to 0, the clock returns to the originally set time.	CAMERA MEMORY

Changing the menu settings

on/item	Mode		POWER switch
ETG BEEP	MELODY	and beep a warning sound for five seconds.	VCR CAMERA
	NORMAL	To beep in the following situations: turning on the power, pressing the start/ stop button, and when a warning message appears.	MEMORY
	OFF	To cancel the melody, beep, and shutter click sound.	
COMMANDER	R● ON	To activate the Remote Commander supplied with your camcorder.	VCR CAMERA
	OFF	To deactivate the Remote Commander to avoid remote control misoperation caused by an other VCR's remote control.	MEMORY
DISPLAY	● LCD	To show the display on the LCD screen and viewfinder screen.	VCR CAMERA
	V-OUT/LCD	To show the display on a TV screen, LCD screen and viewfinder screen.	MEMORY
DATE REC	● OFF	To not superimpose the date and time on the picture.	CAMERA
	ON	To superimpose the date and time on the picture.	-
REC LAMP	• ON	To light up the camera recording lamps at the front and rear of your camcorder.	CAMERA MEMORY
	OFF	To turn the camera recording lamp off.	
COLOUR BAR		Does not display the colour bar.	CAMERA
	ON	Displays the colour bar.	
VIDEO EDIT		To make programs and perform video editing (p. 77).	VCR
EDIT SET		To adjust and set the synchronization of your camcorder and a VCR for dubbing in edit set mode (p. 75).	VCR
HRS METER	OPERATION	The cumulative total hours of operation is displayed in 10-operation increments.	VCR CAMERA
	DRUM RUN	The cumulative total hours of drum rotation with tape threaded is displayed in 10-operation increments.	_
	TAPE RUN	The cumulative total hours of tape running is displayed in 10-operation increments.	-
	THREADING	The cumulative number of tape unthreading operation is displayed in 10-operation increments.	~

- Notes

 If you press DISPLAY with DISPLAY set to V-OUT/LCD in the menu settings, the picture from a TV or VCR will not appear on the LCD screen even when your camcorder is connected to outputs on the TV or VCR (except using an i.LINK cable (DV connecting cable)).

 You cannot erase the date and time superimposed using the DATE REC function.

The date and time are set at the factory. Set the time according to the local time in your country. If you do not use your camcorder for about four months, the date and time settings may be released because the vanadium-lithium battery installed in your camcorder will have been discharged (p. 157).

First, set the year, then the month, the day, the hour and then the minute.

(1) Press MENU to display the menu in the standby mode.

(2) Turn the SEL/PUSH EXEC dial to select Ed. then press the dial.

(3) Turn the SEL/PUSH EXEC dial to adjust to the desired year, then press the dial.

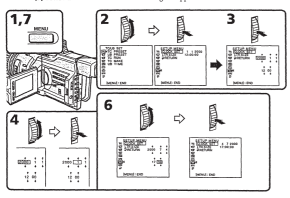
(4) Turn the SEL/PUSH EXEC dial to adjust to the desired year, then press the dial.

(5) Set the month, day and hour by turning the SEL/PUSH EXEC dial and pressing the dial.

- pressing the dial.

 (6) Set the minute by turning the SEL/PUSH EXEC dial and pressing the dial by the time signal. The clock starts to move.

 (7) Press MENU to make the menu settings disappear.



The year changes as follows: $1995 \longleftrightarrow 1996 \longleftrightarrow \dots \longrightarrow 2000 \longleftrightarrow$

If you do not set the date and time -:--" as time, and "----" as date will be recorded.

Note on the time indicator

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The internal clock of this camcorder operates on a 24-hour cycle

— "Memory Stick" Operations —

Using a "Memory Stick" - introduction

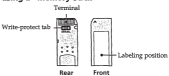
You can record and play back still images on the "Memory Stick" supplied with your camcorder. You can easily play back, record or delete still images. You can exchange image data with other equipment such as a personal computer etc., using the Memory Stick Reader/Writer supplied with your camcorder or a PC card adaptor for Memory Stick (not supplied).

On file format (JPEG)

resses image data in JPEG format (extension .jpg)

Typical image data file name 100-0001: As displayed on the LCD screen or in the viewfinder of the camcorder. Dsc00001,jpg: As displayed on your PC screen.

Before using a "Memory Stick"



- or erase still images when the write-protect tab on the "Memory

- You cannot record or erase still images when the write-protect tab on the "Memory Stick" is set to LOCK.

 We recommend backing up important data.

 Image data may be damaged in the following cases:

 —If you remove the "Memory Stick," turn the power off, or detach the battery for replacement when the access lamp is flashing.

 If you use a "Memory Stick" rear static electricity or magnetic fields.

 Prevent metallic objects or your finger from coming into contact with the metal parts of the connecting section. *Trevent metalic opiecs or your naper from coming into conta-of the connecting section.

 *Stick its label on the labeling position.

 *Do not bend, drop or apply strong shock to a "Memory Stick."

 *Do not disassemble or modify a "Memory Stick."

 *Do not let the "Memory Stick" get wet.

 *Do not use or keep a "Memory Stick" in locations that are:

- Extremely hot such as in a car parked in the sun or under the scorching sun. Under direct sunlight.

- Very humid or subject to corrosive gases.
 When you carry or store a "Memory Stick," put it in its case.

A "Memory Stick" formatted by a computer
A "Memory Stick" formatted by the Windows OS or Macintosh computers does not have a guaranteed compatibility with this camcorder.

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Using a "Memory Stick" - introduction

Notes on image data compatibility

• Image data files recorded on a "Memory Stick" by your camcorder conform to the Design Rules for Camera File Systems universal standard (DCP98 standard) established by the JEIDA (Japan Electronic Industry Development Association). You cannot play back on your camcorder still images recorded on other equipment (DCR-TRV990E/TRV900E)/TRV900E or DSC-D700/D770) that does not conform to this

universal standard. (These models are not sold in some areas.)

If you cannot use a "Memory Stick" that is used with other equipment, format it with this camcorder (p. 108). However, formatting erases all information on the "Memory Stick" that is used with other equipment, format it with this camcorder (p. 108). However, formatting erases all information on the "Memory Stick" in the standard stan Stick."

"Memory Stick" and are trademarks of Sony Corporation.

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Macintosh and Mac OS are trademarks of Apple Computer, Inc.

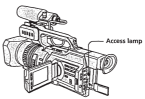
All other product names mentioned herein may be the trademarks or registered trademarks of their respective companies.

Furthermore, "Tw" and "®" are not mentioned in each case in this manual.

Using a "Memory Stick" - introduction

Inserting a "Memory Stick"

Insert the "Memory Stick" with the Sony logo pointing toward the LCD panel and the ◀ mark pointing inward



To eject a "Memory Stick"
Push the "Memory Stick" inward, then release your finger. The "Memory Stick" comes out a little.



Note
The "Memory Stick" may pop out depending on the way you push it.

When the access lamp is lit or flashing

Never shake or strike your camcorder. Do not turn the power off, eject a "Memo
Stick" or remove the battery pack. Otherwise, image data breakdown may occur.

If the "B MEMORY STICK ERROR" indicator appears
The "Memory Stick" is broken or the file format is not proper. Eject the "Memory
Stick," check it, and insert it again. If the same indicator appears, use another "Memory
Stick."

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Stick*

You can select the image quality mode in still picture recording. The default setting is

- (1) Set the POWER switch to VCR or MEMORY. Make sure that the LOCK switch

- (1) Set the POWER switch to VLK of MEMORY. Make sure that the LOCK SWITCH is set to the right (unlock) position.

 (2) Press MENU to display the menu.

 (3) Turn the SEL/PUSH EXEC dial to select □, then press the dial.

 (4) Turn the SEL/PUSH EXEC dial to select QUALITY, then press the dial.

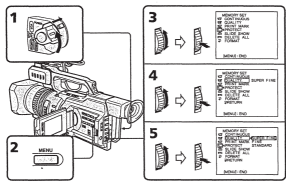


Image quality settings

Setting	Meaning
SUPER FINE	This is the highest image quality in this camcorder. The number of still images you can record is fewer than FINE. The image is compressed to about 1/3.
FINE	Use this mode when you want to record high quality images The image is compressed to about 1/6.
STANDARD	This is the standard image quality. The image is compressed to about 1/10.

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Note
In some cases, changing the image quality mode may not affect the image quality, depending on the types of images you are shooting.

Using a "Memory Stick" - introduction

Differences in image quality mode
Recorded images are compressed in JPEG format before being stored in memory. The
memory capacity allotted to each image varies depending on the image quality mode
selected. Details are shown in the table below.

Image quality mode	Memory capacity	
SUPER FINE	Approx. 190 KB	
FINE	Approx. 100 KB	
STANDARD	Approx. 60 KB	

Note on the image quality mode indicator This is only displayed during recording.

The approximate number of images you can record on a "Memory Stick"
The approximate number of images you can record on a "Memory Stick" that is formatted using this camcorder varies depending on which image quality mode you select and the complexity of the subject.

	Image quality mode		
_	SUPER FINE	FINE	STANDARD
4 MB type (supplied)	20 images	40 images	60 images
8 MB type (not supplied)	40 images	81 images	122 images
16 MB type (not supplied)	82 images	164 images	246 images
32 MB type (not supplied)	164 images	329 images	494 images
64 MB type (not supplied)	329 images	659 images	988 images

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"Memory Stick" Operations

Recording still images on a "Memory Stick" - Memory Photo recording

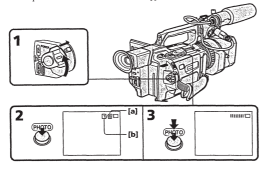
You can record still images on a "Memory Stick."

Before operation Insert a "Memory Stick" into your camcorder.

- (1) Set the POWER switch to MEMORY. Make sure that the LOCK switch is set to
- Set the POWER switch to MEMORY. Make sure that the LOCK switch is set to
 the right (unlock) position.
 Keep pressing PHOTO lightly until the desired still picture appears. The green

 mark stops flashing, then lights up. The brightness of the picture and focus
 are re-adjusted, being targeted for the middle of the picture and are fixed.

 Recording does not start yet.
 Press PHOTO deeply. The shutter clicks and the image is frozen. The image
 displayed on the screen will be recorded on the "Memory Stick." Recording is
 complete when the bar scroll indicator disappears.



[a] The number of images that can be recorded on the "Memory Stick" [b] The number of recorded images

When the POWER switch is set to MEMORY

The following functions do not work: wide TV mode, digital effect, title, digital zoom, fader, and shutter speed (1/25 or smaller) adjustment .

When you press the PHOTO button lightly at step 2, the focus of the image seems to be momentarily out.

When the auto logo insert function is activated You cannot do memory photo recording.

Recording still images on a "Memory Stick" - Memory Photo

While you are recording a still image
You can neither turn off the power nor press PHOTO.

When you press PHOTO on the Remote Commande

ediately records the image that is on the screen when you press

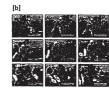
Recording images continuously

You can record still images continuously. Select one of the two modes described below

Continuous mode [a]

You can record still images continuously. The number of images is in accordance with remaining capacity of the "Memory Stick."

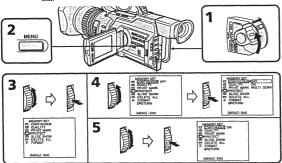
Multi screen mode [b]
You can record nine still images continuously on a single page [a]



While pressing down PHOTO, the camcorder shoots still images continuously. The maximum number of recordable still images is up to four. If you release the button during shooting, the recording stops even if it is in progress.

- (1) Set the POWER switch to MEMORY. Make sure that the LOCK switch is set to the right (unlock) position.

- (2) Press MENU to display the menu.
 (3) Turn the SEL/PUSH EXEC dial to select □, then press the dial.
 (4) Turn the SEL/PUSH EXEC dial to select CONTINUOUS, then press the dial.
 (5) Turn the SEL/PUSH EXEC dial to select the desired setting, then press the



Continuous shooting settings

Setting	Meaning (indicator on the screen)
OFF	Your camcorder shoots one image at a time. (no indicator)
ON	Your camcorder shoots still images at about 0.5 sec intervals. (🚱)
MULTI SCRN	Your camcorder shoots nine still images at about 0.5 sec intervals and displays the images on a single page divided into nine boxes. ()

If the capacity of the "Memory Stick" becomes full
"STULL" appears on the screen, and you cannot record still pictures on this
"Memory Stick."

The number of images in continuous shooting
The number of images you can shoot continuously varies depending on the remaining
capacity of the "Memory Stick." The shutter always clicks four times, however, the
number of images recordable may be less than four.

Note on using a video flash light (not supplied)
The video flash light does not work in the continuous or multi screen mode if you install it to the intelligent accessory shoe.

When shooting with the Remote Commander
The camcorder automatically records up to the maximum recordable number of still

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Superimposing a still image in a "Memory Stick" on a moving picture - MEMORY MIX

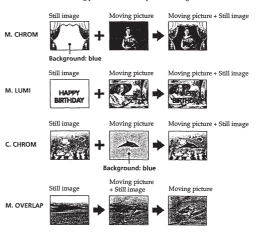
You can superimpose a still image you have recorded on a "Memory Stick" on the top of the moving picture you are recording.

M. CHROM (Memory chromakey)
You can swap a blue area of a still image such as an illustration or a frame with a moving picture.

M. LUMI (Memory luminancekey)
You can swap a brighter area of a still image such as a handwritten illustration or title with a moving picture. Record a title on a "Memory Stick" before a trip or event for

C. CHROM (Camera chromakey)
You can superimpose a moving picture on a still image that used as background. Shoot the subject against a blue background. The blue area of the moving picture will be swapped with a still image.

M. OVERLAP (Memory overlap)
You can make a moving picture fade in on top of a still image



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Superimposing a still image in a "Memory Stick" on a moving picture – MEMORY MIX

Before operationInsert a recorded "Memory Stick" and a tape to be recorded into your camcorder.

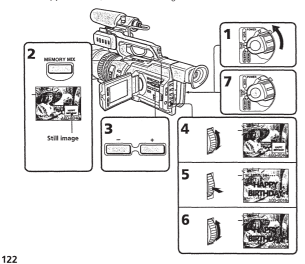
- (1) Set the POWER switch to CAMERA.
- (3) Press MEMORY+I/L or +/- or +/- or the Remote Commander to select the still

 3) Press MEMORY+/- or +/- or the Remote Commander to select the still
- image you want to superimpose.

 To see the previous image, press MEMORY or on the Remote Commander.
 To see the next image, press MEMORY+ or + on the Remote Commander.

 (4) Turn the SEL/PUSH EXEC dial to select the desired mode.
- - The mode changes as follows: M. CHROM \longleftrightarrow M. LUMI \longleftrightarrow C. CHROM \longleftrightarrow M. OVERLAP
- (5) Press the SEL/PUSH EXEC dial.
 The still image is superimposed on the moving picture, and your camcorder is
- in standby mode.

 (6) Turn the SEL/PUSH EXEC dial to adjust the effect.
- (7) Press START/STOP to start recording.



Superimposing a still image in a "Memory Stick" on a moving picture – MEMORY MIX

Items to be adjusted		
M. CHROM	The colour (blue) scheme of the area in the still picture which is to be swapped with a moving picture	
M. LUMI	The colour (bright) scheme of the area in the still picture which is to be swapped with a moving picture	
C. CHROM	The colour (blue) scheme of the area in the moving picture which is to be swapped with a still picture	
M. OVERLAP	No adjustment necessary	

As the bar is shorter, the effect is enhanced.

To change the still image to be superimposed

Do either of the following:
- Press MEMORY 4 - Defore step 6.
- Press the SLL / PUSH EXEC dial before step 6, and repeat the procedure from step 4 (except M. OVERLAP).

To change the mode setting
Press SEL/PUSH EXEC dial after step 6, and repeat the procedure from step 4 (except M. OVERLAP).

To cancel MEMORY MIX

Press MEMORY MIX again.

During recording

You cannot change the mode setting.

The "Memory Stick" supplied with your camcorder has 20 images stored – For M. CHROM: 18 images (such as a frame) 100-0001 to 100-0018 – For C. CHROM: two images (such as background) 100-0019 to 100-0020

Sample images

s stored in the "Memory Stick" supplied with your camcorder are

If a still image to be superimposed has lots of white areas. The thumbnail image may not be displayed clearly.

Image data modified with personal computers or shot with other equipment You may not be able to play them back with your camcorder.

When the auto logo insert function is activated

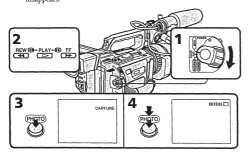
Stick'

Recording an image from a tape as a still image

Your camcorder can read moving picture data recorded on a tape and record it as a still image on a "Memory Stick." Your camcorder can also take in moving picture data through the input connector and record it as a still image on a "Memory Stick."

Before operation
Insert a recorded tape and a "Memory Stick" into your camcorder

- (1) Set the POWER switch to VCR
- (2) Press ➤ The picture recorded on the tape is played back.
 (3) Keep pressing PHOTO lightly until the picture from the tape freezes.
 "CAPTURE" appears on the LCD screen or in the viewfinder. Recording does
- (4) Press PHOTO deeper. The image displayed on the screen will be recorded on a "Memory Stick." Recording is complete when the bar scroll indicator disappears.



When the access lamp is lit or is flashing
Never shake or strike the unit. Also, do not turn the power off, eject a "Memory Stick"
or remove the battery pack. Otherwise, image data breakdown may occur.

If "'\'\'\'\'' appears on the LCD screen or in the viewfinder
The inserted "Memory Stick" is incompatible with your camcorder because its format
does not conform to that of your camcorder. Check the format of the "Memory Stick."

If you press PHOTO lightly in the playback mode

Sound recorded on a tape

You cannot record the sound from a tape

When the auto logo insert function is activated You cannot use this function.

Recording an image from a tape as a still image

Titles that are already recorded on tapes You cannot record the titles on a "Memory Stick."

When you press PHOTO on the Remote Commander
Your camcorder immediately records the image that is on the screen when you press
the button.

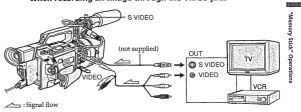
Recording a still image from other equipment

- (1) Set the POWER switch to VCR and set DISPLAY in Etc to LCD in the menu
- settings.

 (2) Play back the recorded tape, or turn the TV on to see the desired program.

 The picture from the other equipment appears on the LCD screen or in the viewfinder.
- (3) Follow steps 3 and 4 on page 124.

When recording an image through the VIDEO jack



Connect the yellow plug of the $\rm A/V$ connecting cable supplied with your camcorder to the video jack on the VCR or the TV.

Connect using an S video cable (not supplied) to obtain high-quality pictures With this connection, you do not need to connect the yellow (video) plug of the A/V connecting cable.

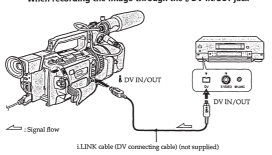
Connect an S video cable (not supplied) to the S video jacks of both your camcorder and the VCR/TV.

This connection produces higher quality DVCAM/DV format pictures.

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Recording an image from a tape as a still image

When recording the image through the i DV IN/OUT jack

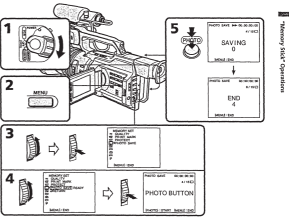


Copying still images from a tape - Photo save

Using the search function, you can automatically take in only still images from tapes and record them on a "Memory Stick" in sequence.

- Insert a recorded tape into your camcorder and rewind the tape.
 Insert a "Memory Stick" into your camcorder.
- (1) Set the POWER switch to VCR.

- Set the POWER switch to VCR.
 Press MENU to display the menu.
 Trun the SEL/PUSH EXEC dial to select □, then press the dial.
 Turn the SEL/PUSH EXEC dial to select PHOTO SAVE, then press the dial.
 Then the SEL/PUSH EXEC dial to select PHOTO SAVE, then press the dial.
 "PHOTO BUTTON" appears on the LCD screen or in the viewfinder.
 Press PHOTO deeply. The still image from the tape is recorded on the "Memory Stick." The number of still images copied is displayed. "END" is displayed when copying is completed.



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1-31

When the memory of the "Memory Stick" is full "MEMORY FULL" appears on the LCD screen or in the viewfinder, and the copying stops. Insert another "Memory Stick" and repeat the procedure from step 2.

When the access lamp is lit or flashing

Never shake or strike your camcorder. Also, do not turn the power off, eject the
"Memory Stick" or remove the battery pack. Otherwise, the image data breakdown may

To record all the images recorded on the tape Rewind the tape all the way back and start copying.

If the write-protect tab on the "Memory Stick" is set to LOCK "NOT READY" appears when you select the item in the menu settings.

When you change the "Memory Stick" in the middle of copying Your camcorder resumes copying from the last image recorded on the previous "Memory Stick."

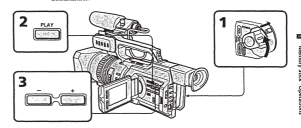
When the auto logo insert function is activated You cannot use the photo save function.

Viewing a still picture - Memory Photo playback

You can play back still images recorded on a "Memory Stick." You can also play back six images at a time by selecting the index screen.

Before operation Insert a "Memory Stick" into your camcorder.

- (1) Set the POWER switch to VCR or MEMORY. Make sure that the LOCK switch
- Set the POWER SWITCH to VIC OF MEMORY I. Make sure that the DOCK SWITCH is set to the right (unlock) position.
 Press MEMORY PLAY. The last recorded image is displayed.
 Press MEMORY +/- or +/- on the Remote Commander to select the desired still image. To see the previous image, press MEMORY or on the Remote Commander. To see the next image, press MEMORY + or + on the Remote mander to select the desired Commander.



To stop memory photo playback Press MEMORY PLAY again.

- To play back recorded images on a TV screen

 Connect your camcorder to the TV with the A/V connecting cable supplied with your camcorder before operation.
- camcorner perore operation.

 When operating memory photo playback on a TV or on the LCD screen, the image quality may appear to have deteriorated. This is not a malfunction. The image data is as good as ever.

 Turn the a
- output from the TV speakers

When no images are recorded on the "Memory Stick" The message "♥ NO FILE" appears.

Image data modified with personal computers or shot with other equip You may not be able to play them back with your camcorder.

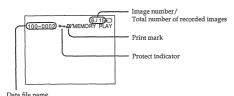
Note on the date/time indicator Recording date/time is not displayed, however, it is automatically recorded on the "Memory Stick." You can check the recording date/time while in memory playback mode by pressing DATA CODE.

When the auto logo insert function is activated You cannot do memory photo playback.

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Viewing a still picture - Memory Photo playback

Screen indicators during still image playback



On data file name

- On data file name

 When the hyphen is indicated between the directory and the file number, this data file name means that this file corresponds to the DCF98 standard.

 When the underbar is indicated between the directory and the file number, this data file name means that this file does not correspond to the DCF98 standard.

 The directory is not indicated if the file structure in the "Memory Stick" does not correspond to the DCF98 standard.

 The "Si □ → DIRECTORY ERROR" message may appear if the file structure in the "Memory Stick" does not correspond to the DCF98 standard. In this case, you cannot record on that "Memory Stick" does not correspond to the DCF98 standard. In this case, you cannot record on that "Memory Stick," however, you can play back images in the "Memory Stick".
- Stick."

 When the data file name is flashes, the file may be broken or the file format does not

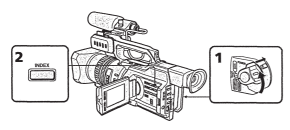
Playing back six recorded images at a time (index screen)

You can play back six recorded images at a time. This function is especially useful when searching for a particular image.

of an inay of as a recorded malege at a finite rins function is especially usern where searching for a particular image.

(1) Set the POWER switch to VCR or MEMORY. Make sure that the LOCK switch is set to the right (unlock) position.

(2) Press MEMORY INDEX to display the index screen.



Viewing a still picture - Memory Photo playback

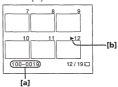
A red ▶ mark appears above the image that is displayed before changing to the index

A Text - Initial appears to the Integrated State Changing of the Initial Street mode.

MEMORY - : to display the previous six images

MEMORY + : to display the following six images

If you select the desired image by turning the SEL/PUSH EXEC dial, then press the dial, the selected image will be displayed on full screen.



[a] File name [b] ► mark

To return to the normal playback screen (single screen)
Press MEMORY +/- to move the ▶ mark to the image you want to display on full screen, then press MEMORY PLAY.

Files modified with personal computers

These files may not be displayed on the index screen. Image files shot with other equipment may not be displayed on the index screen either.

When displaying the index screen, a number appears above each image. This indicates the order in which images are recorded on the "Memory Stick." These numbers are different from the data file names.

Viewing the recorded images using a personal computer

The image data recorded with your camcorder is compressed in the JPEG format. If you use the application software, 'PictureGear 4.1Lite' supplied with your camcorder, you can see images recorded on a "Memory Stick" on a computer screen. Use the Memory Stick Reader/Writer supplied with your camcorder, the Memory Stick/PC card kit or PC card adaptor for Memory Stick (not supplied) for this operation. For detailed instructions on operation, refer to the operating instructions of the Memory Stick Reader/Writer, Memory Stick/PC card kit or PC card adaptor for Memory Stick and your application software. For details, refer to the operating instructions of your accessory.

• Do not modify the directory of the file that corresponds to the DCF98 standard. The modified file will not be read.

• If you use the new "Memory Stick," be sure to use it first with this camcorder.

Recommended Windows environment

- OS: Microsoft Windows 98 standard installation
- Operation in an environment upgraded to Windows 98 is not assured. CPU: MMX Pentium 200 MHz or faster

Recommended Macintosh environment

Stick" Ope

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Before operationInsert a tape for recording and a "Memory Stick" for playback into your camcorder.

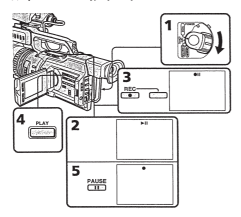
- (1) Set the POWER switch to VCR.

 (2) Using the video control buttons, search for a point where you want to record the desired still image. Set the tape to playback pause mode.

 (3) Press REC and the button on its right simultaneously on your camcorder. The tape is set to the recording pause mode.

 (4) Press MEMORY PLAY to play back the still image you want to copy.

- (5) Press II to start recording and press II again to stop.
 (6) If you have more to copy, repeat steps 4 and 5.



To stop copying in the middle

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During copying

- You cannot operate the following buttons:

 MEMORY PLAY, MEMORY INDEX, MEMORY DELETE, MEMORY +, MEMORY -, and MEMORY MIX.
- and MEMORY MIX.

 If you continue copying, do not use EDITSEARCH to search for the point where you want to record the desired still image. If you do, the playback image disappears from

Copying an image recorded on a "Memory Stick" to tapes

Note on the index screen

You cannot record the index screen

Image data modified with personal computers or shot with other equipment You may not be able to copy them with your camcorder.

If you press DISPLAY in standby or recording mode
You can see memory playback and the file name indicators in addition to the indicators
pertinent to tapes, such as the time code indicator.

When the auto logo insert function is activated You cannot use this function.

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Playing back images continuously - SĹIDĚ SHOW

You can automatically play back images in sequence. This function is useful especially when checking recorded images or during a presentation.

Before operation Insert a "Memory Stick" into your camcorder.

- (1) Set the POWER switch to MEMORY. Make sure that the LOCK switch is set to the right (unlock) position.

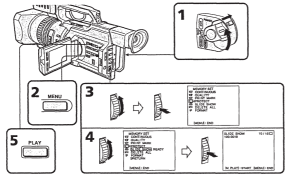
 (2) Press MENU to display the menu.

 (3) Turn the SEL/PUSH EXEC dial to select □, then press the dial.

 (4) Turn the SEL/PUSH EXEC dial to select SLIDE SHOW, then press the dial.

 (5) Press MEMORY PLAY. Your camcorder plays back the images recorded on the "Memory Stely" in sequence.

- "Memory Stick" in sequence.



To stop or end the slide show Press MENU.

To pause during a slide show Press MEMORY PLAY.

To start the slide show from a particular image Select the desired image using MEMORY +/- buttons before step 2

To view the recorded images on TV Connect your camcorder to a TV with the A/V connecting cable supplied with your camcorder before operation.

If you change the "Memory Stick" during operation Be sure to follow the steps again from the beginning.

When the auto logo insert function is activated You cannot use this function.

Preventing accidental erasure - Image protection

To prevent accidental erasure of important images, you can protect selected images.

Before operation Insert a "Memory Stick" into your camcorder.

- (1) Set the POWER switch to MEMORY or VCR. Make sure that the LOCK switch is set to the right (unlock) position.

- is set to the right (unlock) position.

 (2) Play back the image you want to protect (p. 129).

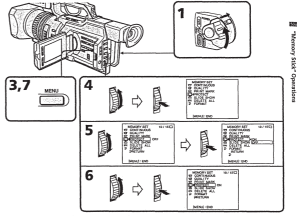
 (3) Press MENU to display the menu.

 (4) Turn the SEL/PUSH EXEC dial to select ₽, then press the dial.

 (5) Turn the SEL/PUSH EXEC dial to select PROTECT, then press the dial.

 (6) Turn the SEL/PUSH EXEC dial to select ON, then press the dial.

 (7) Press MENU to erase the menu display. The "o¬n" mark is displayed beside the data file name of the protected image.



To cancel image protection
Select OFF in step 6, then press the SEL/PUSH EXEC dial.

Note
Formatting erases all information on the "Memory Stick," including the protected image data. Check the contents of the "Memory Stick" before formatting.

If the write-protect tab on the "Memory Stick" is set to LOCK You cannot carry out image protection

When the auto logo insert function is activated You cannot use this function.

Deleting images

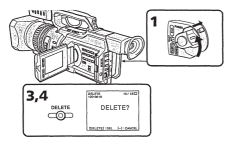
You can delete images stored in a "Memory Stick."

Deleting selected images

Before operation Insert a "Memory Stick" into your camcorder.

- (1) Set the POWER switch to MEMORY or VCR. Make sure that the LOCK switch (3) Press MEMORY DELETE. "DELETE?" appears on the LCD screen or in the

- (4) Press MEMORY DELETE again. The selected image is deleted.



To cancel deleting an image Press MEMORY - in step 4.

To delete an image displayed on the index screen
Press MEMORY +/− to move the ▶ indicator to the desired image and follow steps 3 and 4.

- Notes

 *To delete a protected image, first cancel image protection.

 *Once you delete an image, you cannot restore it. Check the images to be deleted carefully before deleting them.

While "DELETING" appears
Do not turn the POWER switch or press any buttons.

If the write-protect tab on the "Memory Stick" is set to LOCK You cannot delete any image.

When the auto logo insert function is activated You cannot use this function.

Deleting images

Deleting all the images

You can delete all the unprotected images in a "Memory Stick."

Before operation Insert a "Memory Stick" into your camcorder.

- (1) Set the POWER switch to MEMORY. Make sure that the LOCK switch is set to

- (1) Set the POWER switch to MEMORY. Make sure that the LOCK switch is set to the right (unlock) position.

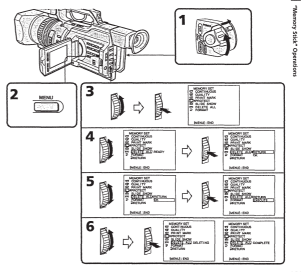
 (2) Press MENU to display the menu.

 (3) Turn the SEL/PUSH EXEC dial to select □, then press the dial.

 (4) Turn the SEL/PUSH EXEC dial to select DELETE ALL, then press the dial.

 (5) Turn the SEL/PUSH EXEC dial to select DELETE ALL, then press the dial. "OK" changes to "EXECUTE."

 (6) Press the SEL/PUSH EXEC dial. "DELETING" appears on the LCD screen or in the tireufforder When all the unprotected in means are deleted. "COMPLETE"
- in the viewfinder. When all the unprotected images are deleted, "COMPLETE" is displayed.



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Deleting images

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To cancel deleting all the images in the "Memory Stick" Select RETURN in step 5, then press the SEL/PUSH EXEC dial.

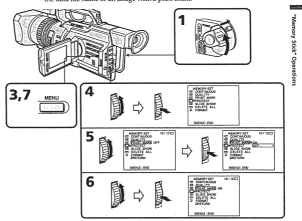
Writing a print mark - Print mark

You can specify the recorded still image to be printed out. This function is useful for printing out still images later. Your camcorder conforms with the DPOF (Digital Print Order Format) standard for specifying the still images to print out.

Before operation Insert a "Memory Stick" into your camcorder.

- (1) Set the POWER switch to MEMORY or VCR. Make sure that the LOCK switch

- Set the POWER switch to MEMORY or VCR. Make sure that the LOCK switch is set to the right (unlock) position.
 Play back the image to be printed out (p. 129).
 Press MENU to display the menu.
 Turn the SEL/PUSH EXEC dial to select □, then press the dial.
 Turn the SEL/PUSH EXEC dial to select PRINT MARK, then press the dial.
 Turn the SEL/PUSH EXEC dial to select ON, then press the dial.
 Turn the SEL/PUSH EXEC dial to select ON, then press the dial. the data file name of an image with a print mark.



To cancel writing print marks Select OFF in step 6, then press the SEL/PUSH EXEC dial.

If the write-protect tab on the "Memory Stick" is set to LOCK You cannot write print marks on still images.

When the auto logo insert function is activated You cannot use this function.

Differences between DVCAM and DV formats

Item	DVCAM	DV
Track pitch	15 μm	10 μm
Audio sampling	12 bit: 32 kHz	12 bit: 32 kHz
frequency	16 bit: 48 kHz	16 bit: 32 kHz, 44.1 kHz, 48 kHz
Audio recording mode 1)	Lock mode	Unlock mode

¹⁾ There are two modes for audio recording, lock mode and unlock mode. In lock mode, the sampling frequencies of audio and video are synchronized. In unlock mode, which consumer DV format adopts, the two sampling frequencies are independent. Therefore, lock mode is more effective than unlock mode in digital processing and ooth transition during audio editing

Mini DVCAM and mini DV cassettes

Mini DVCAW and mini DV cassettes Both mini DVCAM and mini DV cassettes can be used on mini DVCAM or mini DV video equipment. The recording format of picture is defined according to recorder's format as described below.

Recorder's format	Cassette's format	Recording format
DVCAM	DVCAM	DVCAM
	DV	DVCAM
DV	DVCAM	DV
	DV	DV

This digital camcorder complies with DVCAM format. Though mini DV cassettes can be used for recording, we recommend you to use mini DVCAM cassettes to get the most out of high reliability of DVCAM format. The recording time of mini DV cassettes is 2/3 shorter than that indicated on the mini DV cassettes.

Compatibility on playback

apes cannot be played back on mini DVCAM or mini DV video equipment.

Tape	On DV video equipment	On DVCAM video equipment
DV-formatted	Can be played back	Can be played back (only when recorded in SP mode)
DVCAM-formatted	Some equipment may be able to play back	Can be played back

Compatibility of DVCAM and DV formats

Compatibility on editing using DV connectors
When this digital camcorder is connected to other DVCAM or DV video equipment
using DV connectors, the recording format of edited tapes is defined according to
recorder's format as described below.

Source tape	Player's format	Recorder's format	Recording format
DVCAM-formatted 2)3)	DVCAM	DVCAM	DVCAM
DVCAM-formatted	DVCAM	DV	DV 4)
DVCAM-formatted 2)	DV 5)	DVCAM	DVCAM 7)
DVCAM-formatted	DV 5)	DV	DV 40
DV-formatted 6)	DVCAM	DVCAM	DVCAM 1)
DV-formatted 6)	DVCAM	DV	DV
DV-formatted	DV	DVCAM	DVCAM 1)
DV-formatted	DV	DV	DV

19 When using the mini DVCAM video equipment to carry out DV dubbing of a tape recorded in DV format, the tape produced will be in DVCAM format as follows:

- Audio recording mode will be unlock mode.

- The time code format will be partly maladjusted. (There will be no effect on the recorded picture except in certain case.)

20 If the tape is to be dubbed is DVCAM formatted tape as in 1), the tape produced will be in DVCAM format as follows:

- Audio recording mode will be unlock mode.

- The time code format will be partly maladjusted.

30 Depending on signal conditions of the source tape, you may not be able to edit the tape using the DV connectors.

40 Audio recording mode of the edited tape is lock mode.

50 Some mini DV video equipment may be able to play back a DVCAM-formatted tape. Even if the tape is played back, contents of the playback cannot be guaranteed.

50 DV-formatted tapes recorded in SP mode only can be used as source tapes.

70 Depending on model of video equipment, you may not be able to edit.

- Limitations on editing
 You will find the following limitations when editing.

 Due to the difference of a track pitch, you cannot record or edit on DV-formatted tapes using mini DVCAM video equipment.

 Depending on signal conditions, you may not be able to record or edit on DVCAM-formatted tapes.

 In these cases, do the following:
 Edit using audio/video jacks.

 Dub a DV-formatted tape using audio/video jacks, then use the dubbed tape as a source tape.

- source tape

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Usable cassettes

Selecting cassette types

You can use the DECEM mini DVCAM cassette* and ""IN" mini DV cassette* in this camcorder. You cannot use any other IN" DV. IS 8 mm, HIB HiS, IP Digital 8, NISS VHS, SYMS S-VHS, (MISEO VHSC, SMISES S-VHSC, IB Betamax or IDEAS ID Betamax cassette

* There are two types of mini DVCAM/mini DV cassettes: with cassette memory and without cassette memory. Tapes with cassette memory have CIII (Cassette Memory) mark. Sony recommends that you use a tape with CIII mark to enjoy your camcorder fully.

The IC memory is built in the cassette with cassette memory. Using this IC memory, your camcorder can read, write, and search data such as the date of recording or titles. The functions using the cassette memory require successive signals recorded on the tape. If the tape has a blank portion in the beginning or between the recorded portions, a title may not be displayed properly or the search functions may not work correctly. Not to make any blank portion on the tape, press END SEARCH to return to the end of the recorded portion before you begin the next recording when:

— You have ejected the cassette while recording.

— You have played back the tape in VCR mode.

If there is a blank portion or discontinuous signal on your tape, re-record from the beginning to the end of the tape concerning above.

When you record, using a digital video camera recorder without a cassette memory function, on a tape recorded by one with the cassette memory function, the same result may occur.

The memory capacity of tapes marked with CM16K is 16Kb. Your camcorder can accommodate up to 16Kb.

er of data recordable on cassette memory (when using 16 Kb

Data	Numbers	
INDEX	135	
TITLE	106	
DATE	24 (10 bytes/1 data)	
PHOTO	48 (10 bytes/1 data)	
CASSETTE LABEL	1 (6 bytes/1 data)	

Copyright signal

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When you play back
When you connect your camcorder to any other video camera recorder to dub a tape
that has recorded copyright control signals for copyright protection, you may not
record the tape that played back on your camcorder.

When you record

When you record You cannot record software on your camcorder that contains copyright control signals for copyright protection of software. "COPY INHIBIT" appears on the LCD screen, in the viewfinder or on the TV screen if you try to record such software. Your camcorder does not record copyright control signals on the tape when it records.

Usable cassettes **Audio** mode

Fs32K (12-bit) mode: The original sound can be recorded in channels 1 and 2, and the new sound in channels 3 and 4 in 32 kHz. The balance between channels 1/2 and channels 3/4 can be adjusted by selecting AUDIO MIX in the menu settings during playback and audio dubbing. Both sounds can be played back. You can monitor the sound during audio dubbing.
Fs48K (16-bit) mode: A new sound cannot be recorded but the original sound can be recorded in high quality. The audio mode can be indicated on the LCD screen or in the viewfinder.

viewfinder. You may not add a sound on a DVCAM-formatted tape which does not comply with the condition of the DVCAM format as described on page 140 or when you recorded on a DV-formatted tape. In this case, "NS" appears on the LCD screen or in the viewfinder.

Notes on the mini DVCAM/mini DV cassette

When affixing a label on the mini DVCAM/mini DV cassette
Be sure to affix a label only on the locations as illustrated below [a] so as not to cause malfunction of your camcorder.

After using the mini DVCAM/mini DV cassette Rewind the tape to the beginning, put the cassette in its case, and store it in an upright position.

If the cassette memory function does not work
Reinsert a cassette a few times. The gold-plated connector of mini DVCAM/mini DV cassettes may be dirty or dusty.

Cleaning the connector

If the gold-plated connector of mini DVCAM/mini DV cassettes is dirty or dusty, you may not operate the function using cassette memory. Clean up the gold-plated connector with cotton-wool swab, about every 10 times ejection of a cassette. [b]



About i.LINK

Your camcorder is equipped with the DV input/output connector based on i.LINK (IEEE1394) standard.
This section explains the specifications and features of i.LINK.

What is i.LINK?

i.LINK is a digital serial interface designed to integrate the devices equipped with i.LINK connector. By connecting i.LINK devices, i.LINK allows your device to: Transmit and receive data such as digital audio and digital video signals in two ways - Control other i.LINK devices - Easily connect with another device using just an i.LINK cable. Your i.LINK device is capable of connecting AV devices and perform various operations and data transfer. Further availability for connections with versatile equipment and operations will be planned in the future. Other advantages include the following feature. When connecting multiple i.LINK devices, your device cannot only perform operations and data transfer with the directly connected device but also perform them with any of the devices that are connected via other devices. Therefore, you will not need to concern the order of connected divices, However, depending on the features and specifications of the connected devices, who were depending on the features and specifications of the connected devices, upon may need to operate certain functions differently or may not be able to perform certain operations or data transfer.

Note
Your camcorder can be connected to one device with the i.LINK cable (DV cable).
When you connect with a device that has two or more i.LINK connectors, refer to the operating instructions supplied with the connected device.

- Tips

 •i.LINK, a nickname for IEEE 1394 that Sony proposed, is a trademark supported by a majority of companies worldwide.

 •iEEE 1394 is an international standard defined by IEEE, The Institute of Electrical and Electronics Engineers, Inc.

About data transfer speed of i.LINK

About data transfer speed of i.LINK i.LINK ci.LINK effects a maximum data transfer speed of approximately 100, 200 and 400 Mbps* that are described as \$100, \$200 and \$400 respectively.

For i.LINK devices, a maximum data transfer speed that the device supports is identified on "specifications" page of the operating instructions supplied with the device or near its i.LINK connector.

With a device that does not identify the data transfer speed, the maximum data transfer speed that the device supports is \$100.

When connecting with the device that support different data transfer speed, the actual data transfer speed may be different from those described on the i.LINK connectors.

*What is Mbps?

Mega bits per second. A measure of the rate at which data is transmitted per second. In case of 100 Mbps, 100 Mega bits of data can be transmitted per second.

i. LINK operation with your camcorder

For details on dubbing your camcordet to your VCR equipped with DV input/output
connector, see pages 73, 83.

Your camcorder is available for use with other devices equipped with Sony i.LINK (DV)
connector.

connector.

For details on connection with i.LINK cable and necessary software, refer to the operating instructions supplied with the connected device.

Use Sony i.LINK cables
Use Sony i.LINK cables to connect the i.LINK devices.
4 pins ↔ 4 pins (For dubbing)

i.LINK and i are trademarks.

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Troubleshooting

If you run into any problem using your camcorder, use the following table to troubleshoot the problem. If the problem persists, disconnect the power source and contact your Sony dealer or local authorized Sony service facility. If "C:III:IIII" appears on the LCD screen, display window or in the viewfinder, the self-diagnosis display function has worked. See page 151.

Symptom	Cause and/or Corrective Actions		
START/STOP does not	 The POWER switch is not set to CAMERA. 		
operate.	→ Set it to CAMERA. (p. 16)		
•	The tape has run out.		
	→ Rewind the tape or insert a new one. (p. 15, 29)		
	 The write-protect tab on the cassette is set to expose the red mark. 		
	→ Use a new tape or slide the tab. (p. 15)		
	The auto logo insert function is activated.		
	→ Refer to the operating instructions (for the auto logo inser		
	function) supplied with this camcorder.		
	 The tape is stuck to the drum (moisture condensation). → Remove the cassette and leave your camcorder for at least one hour to acclimatize. (p. 155) 		
The power goes off.	The battery pack is dead or nearly dead.		
The power goes our	→ Install a charged battery pack. (p. 10, 11)		
The image on the viewfinder	The viewfinder lens is not adjusted.		
screen is not clear.	→ Adjust the viewfinder lens. (p. 20)		
The SteadyShot function	 STEADYSHOT is set to OFF in the menu settings. 		
does not work.	→ Set it to ON. (p. 104)		
The autofocusing function	The camcorder is in manual focus mode.		
does not work.	→ Turn to auto focus mode. (p. 58)		
	 Shooting conditions are not suitable for autofocus. 		
	→ Adjust focus manually. (p. 58)		
The fader function does not	The digital effect function is working.		
work.	→ Cancel it. (p. 39)		
A vertical band appears	 The contrast between the subject and background is too 		
when you shoot a subject	high. This is not a malfunction.		
such as lights or a candle			
flame against a dark			
background.			
Vertical streaks appear	 This is called the smear phenomenon. This is not a 		
when you shoot a very	malfunction.		
bright subject.			

(continued on the following page) 145

Troubleshooting

Symptom	Cause and/or Corrective Actions
Some tiny white spots appear on the LCD screen or in the viewfinder.	When the shutter speed is too low.
The click of the shutter does not sound.	 BEEP is set to OFF in the menu settings. → Set it to MELODY or NORMAL. (p. 104)
The image is not bright even if you use the video flash light.	• The ND FILTER selector is set to 1 or 2. → Set it to OFF. (p. 46) • The manual adjustment is not suitable for the situations. (The \$ indicator flashes.) → Set the AUTO LOCK selector to AUTO LOCK, or cancel the manual adjustment. (p. 42)
In the playback mod	9
Symptom	Cause and/or Corrective Actions
The tape does not move when a video control button is pressed.	• The POWER switch is not set to VCR. → Set it to VCR. (p. 26)
The playback button does not function.	• The tape has run out. → Rewind the tape. (p. 29)
There are horizontal lines on the picture or the playback picture is not clear or does not appear.	The video head may be dirty. Clean the heads using the Sony DVM12CL cleaning cassette (not supplied). (p. 156)
No sound or only a low sound is heard when playing back a tape.	The volume is turned to minimum. Turn up the volume. (p. 26) AUDIO MIX is set to the CH3/4 side in the menu settings. Adjust AUDIO MIX. (p. 104)
The title search function does not work.	The tape has no cassette memory. Use a tape with cassette memory. (p. 66, 142) CM SEARCH is set to OFF in the menu settings. Set it to ON. (p. 104) There is no title in the tape. Superimpose the titles. (p. 94)

Troubleshooting

Symptom	Cause and/or Corrective Actions
Displaying the recorded date, date search function does not work.	The tape has no cassette memory. Use a tape with cassette memory. (p. 67, 142) CM SEARCH is set to OFF in the menu settings. Set it to ON. (p. 104) The tape has a blank portion in the recorded portion. (p. 68)
The new sound now being added, or that has been added to the recorded tape is not heard.	• AUDIO MIX is set to the CH1/2 side in the menu settings. → Set it to the side you want to monitor. (p. 104)
The title is not displayed.	 TITLE DSPL is set to OFF in the menu settings. → Set it to ON. (p. 104)
The sound is muted or images do not appear when monitoring images through TV.	→ Pull out the A/V connecting cable from the AUDIO CH1/ CH2 and VIDEO jacks, then connect it again.

In the recording and playback modes

Symptom	Cause and/or Corrective Actions
The power does not turn on.	The battery pack is not installed, or is dead or nearly dead Install a charged battery pack. (p. 10, 11) The AC power adaptor is not connected to mains. → Connect the AC power adaptor to mains. (p. 14)
The end search function does not work.	 The tape was ejected after recording when using a tape without cassette memory. (p. 25, 29)
	 You have not recorded on the new cassette yet. (p. 25, 29)
The end search function does not work correctly.	 The tape has a blank portion in the beginning or middle. (p. 25)
The picture does not appear in the viewfinder.	The LCD panel is open. Close the LCD panel. (p. 18)
The battery pack is quickly discharged.	The operating temperature is too low. The battery pack is not fully charged. Charge the battery pack fully. (p. 11) The battery pack is completely dead, and cannot be recharged. Replace with a new battery pack. (p. 10)
The battery remaining indicator does not indicate the correct time.	You have used the battery pack in an extremely hot or colenvironment for a long time. The battery pack is completely dead, and cannot be recharged. Replace with a new battery pack. (p. 10) The battery is dead. Use a full-charged battery pack. (p. 10, 11)

(continued on the following page) 147 146

1-36

Troubleshooting

Symptom	Cause and/or Corrective Actions
The cassette cannot be removed from the holder.	The power source is disconnected. Connect it firmly (p. 11, 14) The battery is dead. Use a charged battery pack. (p. 10, 11)
The ■ and ♠ indicators flash and no functions except for cassette ejection work.	Moisture condensation has occurred. Remove the cassette and leave your camcorder for at least one hour to acclimatize. (p. 155)
indicator does not appear when using a tape with cassette memory.	The gold-plated connector of the tape is dirty or dusty. Clean the gold-plated connector. (p. 143)
Remaining tape indicator is not displayed.	 The ☑ REMAIN is set to AUTO in the menu settings. Set it to ON to always display the remaining tape indicator. (p. 104)

When o	perating	usina	the "Memor	v Stick'
	bernering	, ~		,

Symptom	Cause and/or Corrective Actions
Operations do not function.	 The POWER switch is set to CAMERA or OFF (CHG). → Set it to MEMORY or VCR.
	 The "Memory Stick" is not inserted.
	→ Insert a "Memory Stick." (p. 115)
	The auto logo insert function is activated.
	→ Refer to the extra operating instructions (for Auto Logo Insert).
Recording does not function.	 The "Memory Stick" has already been recorded to its full capacity.
	 → Erase unnecessary images and record again. (p. 118, 13 • The "Memory Stick" formatted incorrectly is inserted. → Format the "Memory Stick" or use another "Memory Stick." (p. 108)
	 The write-protect tab on the "Memory Stick" is set to LO → Set the tab to write. (p. 113)
The image cannot be	The image is protected.
deleted.	 → Cancel image protection. (p. 135) • The write-protect tab on the "Memory Stick" is set to LO → Set the tab to write. (p. 113)
You cannot format the "Memory Stick."	• The write-protect tab on the "Memory Stick" is set to LOG → Set the tab to write. (p. 113)
Deleting all the images cannot be carried out.	 The write-protect tab on the "Memory Stick" is set to LO → Set the tab to write. (p. 113)
You cannot protect the image.	 The write-protect tab on the "Memory Stick" is set to LOG → Set the tab to write. (p. 113)
	 The image to be protected is not being played back. → Press MEMORY PLAY to play back the image. (p. 129)
You cannot write a print mark on the still image.	 The write-protect tab on the "Memory Stick" is set to LO → Set the tab to write. (p. 113)
Ū	 The image that you will write a print mark is not being played back. → Press MEMORY PLAY to play back the image. (p. 129)

Troubleshooting

Symptom	Cause and/or Corrective Actions
The photo save function does not work.	The write-protect tab on the "Memory Stick" is set to LOCK. Set the tab to write. (p. 113) The battery pack is dead. Jinstall a charged battery pack or use the AC power adaptor instead of the battery pack. (p. 10, 14)
Others	
Symptom	Cause and/or Corrective Actions
The title is not recorded.	The tape has no cassette memory. Use a tape with cassette memory. (p. 94, 142) The cassette memory is full. Ense unnecessary title. (p. 97) The tape is set to prevent accidental erasure. Slide the write-protect tab so that red portion is not visible. (p. 15) Nothing is recorded in that position on the tape. Superimpose the title to the recorded position. (p. 95)
The cassette label is not recorded.	The tape has no cassette memory. Use a tape with cassette memory. (p. 100, 142) The cassette memory is full. Errase some data. (p. 102) The tape is set to prevent accidental erasure. Slide the write-protect tab so that red portion is not visible. (p. 15)
While editing using the i.LINK cable (DV connecting cable), recording picture cannot be monitored.	→ Disconnect the i.LINK cable (DV connecting cable), and connect it again. (p. 73)
Digital program editing does not function.	The input selector on the VCR is not set correctly. Check the connection and set up the selector position. (p. 72) Setting program on a blank portion of the tape is attempted. Set the program again on a recorded portion. (p. 78) Your camcorder and the VCR are not synchronized. Synchronize them. (p. 75)

(continued on the following page) 149

Troubleshooting

Symptom	Cause and/or Corrective Actions
The Remote Commander supplied with your camcorder does not work.	COMMANDER is set to OFF in the menu settings. Set it to ON. (p. 104) Something is blocking the infrared rays. Remove the obstacle. The batteries are inserted in the battery holder with the + polarities incorrectly. Insert the batteries with the correct polarity. (p. 168)
	→ Insert new ones. (p. 168)
The picture from a TV or VCR does not appear even when your camcorder is connected to outputs on the TV or VCR.	DISPLAY is set to V-OUT/LCD in the menu settings. Set it to LCD. (p. 104)
The melody or beep sounds for five seconds.	 Moisture condensation has occurred. Remove the cassette and leave your camcorder for at leas one hour to acclimatize (p. 155) Some troubles have occurred in your camcorder. Remove the cassette and insert it again, then operate you camcorder.
When charging the battery pack, no indicator appears or the indicator flashes in the display window.	The AC power adaptor is disconnected. → Connect it properly. The battery pack malfunctions. Contact your Sony dealer or local authorized Sony servic facility.
You cannot charge the battery pack.	 The POWER switch is not set to OFF (CHG). → Set it to OFF (CHG).
The camcorder is immediately turned off even if the amount of the battery remaining time is enough to operate.	→ Charge the battery pack fully again. The correct remaining time is displayed.
No function works though the power is on.	 Disconnect the mains lead of the AC power adaptor or remove the battery, then reconnect it after about one minut Turn the power on. If the functions still do not work, press the RESET button located at the lower-right of the ZEBRA selector using a sharp-pointed object. (If you press the RESET button, all the settings including the date and time return to the default.) (p. 14, 162)

Self-diagnosis display

Your camcorder has a self-diagnosis display function. This function displays the current condition of your camcorder as a 5-digit code (a combination of a letter and figures) on the LCD screen, display window, or in the viewfinder. If a 5-digit code is displayed, check the following code chart. The last two digits (indicated by LCII) will differ depending on the state of your camcorder.

On the LCD screen or in the viewfinder, on the display window



Self-diagnosis display
•C:□□:□□
You can service your camcorder

yourself.

◆E:□□:□□

Contact your Sony dealer or nearest local authorized Sony service facility.

Five-digit display	Cause and/or Corrective Actions
C:04:□□	 You are using a battery pack that is not an "InfoLITHIUM" battery pack. → Use an "InfoLITHIUM" battery pack. (p. 11)
C:21:□□	 Moisture condensation has occurred. Remove the cassette and leave your camcorder for at least one hour to acclimatize. (p. 155)
C:22:□□	The video heads are dirty. Clean the heads using the Sony DVM12CL cleaning cassette (not supplied). (p. 156)
C:31:□□ C:32:□□	A malfunction other than the above. Remove the cassette and insert it again, then operate your camcorder. Disconnect the mains lead of the AC power adaptor or remove the battery pack. After reconnecting the power source, operate your camcorder.
E:61:□□ E:62:□□	A malfunction that you cannot service has occurred. Contact your Sony dealer and inform them of the 5-digit code. (example: E:6:1:0)

If you are unable to rectify the problem even if you try corrective actions a few times, contact your Sony dealer or nearest local authorized Sony service facility.

Warning indicators and messages

If indicators and messages appear on the LCD screen or in the viewfinder, check the following:
See the page in parentheses "()" for more information.

Warning indicators

Warning indicators

The battery is dead or nearly dead
Slow flashing:

The battery is nearly dead.
Depending on conditions, the □ indicator may flash, even if there are five to 10 minutes remaining.

Fast flashing:

The battery is dead (p. 11).

The battery is completely dead.

Warning indicator as to tape

Slow flashing:

• The tape is near the end.

• No tape is inserted (p. 15).

• The write-protect tab on the cassette is out (red) (p. 15).

Fast flashing:
• The tape has run out (p. 29).*

▲ You need to eject the cassette

To meet to eject the cassette
Slow flashing.

*The write-protect tab on the cassette is out (red) (p. 15).

*Fast flashing:

*Moisture condensation has occurred (p. 155).

*The tape has run out (p. 29).

*The self-diagnosis display function is activated (p. 151).

■ Moisture condensation has occurred*

Answer Consumers of the Management of the M

₩ Warning indicator as to cassette memory

Slow flashing:

No tape with cassette memory is inserted (p. 142).*

Self-diagnosis display (p. 151)

⊶ The still image is protected

Slow flashing:
• The still image is protected (p. 135).*

☑ Warning indicator as to "Memory Stick"*

Slow flashing:
• No "Memory Stick" is inserted (p. 115).

Fast flashing:
• Unreadable "Memory Stick" is inserted (p. 115).

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Using your camcorder abroad

Using your camcorder abroad

You can use your camcorder in any country or area with the AC power adaptor supplied with your camcorder within 100 V to 240 V AC, $50/60~{\rm Hz}$.

Your camcorder is a PAL system-based camcorder. If you want to view the playback picture on a TV, it must be a PAL system-based TV equipped with audio/video input jacks.

Check the following list.

PAL system Australia, Austria, Belgium, China, Czech Republic, Denmark, Finland, Germany, Great Britain, Holland, Hong Kong, Italy, Kuwait, Malaysia, New Zealand, Norway, Portugal, Singapore, Slovak Republic, Spain, Sweden, Switzerland, Thailand, etc.

PAL-M system

PAL-N system Argentina, Paraguay, Uruguay

NTSC system
Bahama Islands, Bolivia, Canada, Central America, Chile, Colombia, Ecuador, Jamaica,
Japan, Korea, Mexico, Peru, Surinam, Taiwan, the Philippines, the U.S.A., Venezuela,
etc.

SECAM system Bulgaria, France, Guyana, Hungary, Iran, Iraq, Monaco, Poland, Russia, Ukraine, etc.

Simple setting of clock by time difference

You can easily set the clock to the local time by setting a time difference. Select WORLD TIME in the menu settings. See page 104 for more information.

Warning indicators and messages

100-0001 "(Warning indicators) Memory Stick" file error*

Slow flashing:
• File is broken.

File has no compatibility.

™ "Memory Stick" format error*

• There are two directories or more.
• Data is broken.
• "Memory Stick" is not formatted correctly (p. 108).

Warning messages

CLOCK SET
 Reset the date and time (p. 112).

 FOR "InfoLITHIUM"

Use an "InfoLITHIUM" battery pack (p. 11).

BATTERY ONLY

• MEMORY FULL The "Memory Stick" is full in photo save function (p. 128).

• IN CLEANING CASSETTE

• CHU FULL

The video heads are dirty (p. 156).**
The tape cassette memory is full (p. 96).*
AUDIO MODE is set to 48K.* You cannot dub new sound (p. 109). \$ 48K REC MODE REC MODE is set to DV SP.* You cannot dub new sound (p. 10 There is no recorded portion on the tape.* You cannot dub

new sound (p. 87).

LiLINK cable is connected (p. 88).* You cannot dub new sound. The "Memory Stick" is full (p. 120).*

The write-protect tab on the "Memory Stick" is set to LOCK • = "i.LINK" CABLE • 🖾 FULL

• 🖾 ∽ (p. 113).*

No still image is recorded on the "Memory Stick" (p. 129).*

• ☼ NO MEMORY STICK

No "Memory Stick" is inserted (p. 115).*

• 3 MEMORY STICK ERROR

The "Memory Stick" data is corrupted (p. 115).*

• 59 FORMAT ERROR (p. 108)*

(p. 130)*
The tape contains copyright control signals for copyright • COPY INHIBIT

protection of software (p. 142).*

The tape has reached the end of the tape (p. 29).*
Insert a cassette tape (p. 15).* DND ▲ TAPE END

● 控句 NO TAPE Inse ● 控句 LOGO NOT INSERTED

The logo is not inserted properly, or the "Memory Stick" is not inserted that has the logo data. Check if the "Memory Stick" is inserted properly, or insert the "Memory Stick" is inserted properly, or insert the "Memory Stick" with logo data.

* 途間 LOGO SYSTEM ERROR
The data setting of the logo insert system is corrupted.
Consult your Sony dealer or local authorized Sony service facility.

* You hear the melody or beep sound.
*** and the message appear alternate

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Maintenance information and precautions

Moisture condensation

If your camcorder is brought directly from a cold place to a warm place, moisture may condense inside your camcorder, on the surface of the tape, or on the lens. In this condition, the tape may stick to the head drum and be damaged or your camcorder may not operate correctly. If there is moisture inside your camcorder, the beep sounds and the ■ indicator flashes. When the ≜ indicator flashes at the same time, the cassette is inserted in your camcorder. If moisture condenses on the lens, the indicator will not

If moisture condensation occurred

None of the functions except cassette ejection will work. Eject the cassette, turn off your camcorder, and leave it for about one hour with the cassette compartment open. Your camcorder can be used again if the 🗵 indicator does not appear when the power is turned on again.

Note on moisture condensation

Moisture may condense when you bring your camcorder from a cold place into a warm place (or vice versa) or when you use your camcorder in a hot place as follows:

• You bring your camcorder from a ski slope into a place warmed up by a heating

- You bring your camcorder from an air-conditioned car or room into a hot place
- You use your camcorder after a squall or a shower
 You use your camcorder in a high temperature an ire and humidity place

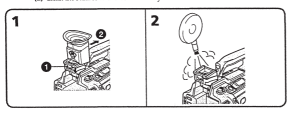
How to prevent moisture condensation
When you bring your camcorder from a cold place into a warm place, put your
camcorder in a plastic bag and tightly seal it. Remove the bag when the air temperature
inside the plastic bag has reached the surrounding temperature (after about one hour).

Maintenance information and precautions Removing Dust from Inside the Viewfinder

- Before cleaning, remove the sticker below the viewfinder lens adjustment lever.

 (1) While holding down the hook ①, slide the eyecup in the direction of the arrow and remove it out ②.

 (2) Clean the surface with a commercially available blower.



To reattach the eyecup
Do step 1 above sliding the eyecup in the reverse direction of the arrow.

Maintenance information

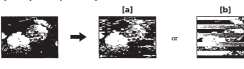
Cleaning the video head
To ensure normal recording and clear pictures, clean the video heads. The video head may be dirty when:

- mosaic-pattern noise appears on the playback picture.
 playback pictures do not move.

- Playback pictures do not appear.

 the ② indicator and "國 CLEANING CASSETTE" message appear one after another on the LCD Screen or in the viewfinder.

If the above problem, [a] or [b] occurs, clean the video heads for 10 seconds with the Sony DVM12CL cleaning cassette (not supplied). Check the picture and if the above problem persists, repeat cleaning.



Cleaning the LCD screen

If fingerprints or dust make the LCD screen dirty, we recommend using a LCD Cleaning Cloth (not supplied) to clean the LCD screen.

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Maintenance information and precautions

Do not let sand get into your camcorder. When you use your camcorder on a sandy beach or in a dusty place, protect it from the sand or dust. Sand or dust may cause your camcorder to malfunction, and sometimes this malfunction cannot be repaired

- AC power adaptor

 Unplug the unit from the mains when you are not using the unit for a long time. To disconnect the mains lead, pull it out by the plug. Never pull the mains lead itself.

 Do not operate the unit with a damaged mains lead or if the unit has been dropped or Do not bend the mains lead forcibly, or place a heavy object on it. This will damage
- Do not bend the mains lead forcibly, or place a neavy object on it. I his will damage the mains lead and may cause fire or electrical shock.
 Prevent metallic objects from coming into contact with the metal parts of the connecting section. If this happens, a short may occur and the unit may be damaged.
 Always keep metal contacts clean.
 Do not disassemble the unit.

- Do not disassemble the unit.
 Do not apply mechanical shock or drop the unit.
 While the unit is in use, particularly during charging, keep it away from AM receivers and video equipment. AM receivers and video equipment disturb AM receivers and video operation.
 The unit becomes warm during use. This is not a malfunction.
 Do not place the unit in locations that are:
 Extremely hot or cold
 Dusty or dirty
 Very humid
 Vibrating

- Viorating

 Battery pack

 Use only the specified charger or video equipment with the charging function.

 To prevent accident from a short circuit, do not allow metal objects to come into contact with the battery terminals.

 Keep the battery pack away from fire.

 Never expose the battery pack to temperatures above 60 °C (140 °F), such as in a car parked in the sun or under direct sunlight.

 Keep the battery pack dry.

 Do not expose the battery pack to any mechanical shock.

 Do not disassemble nor modify the battery pack.

 Attach the battery pack to video equipment securely.

 Charging while some capacity remains does not affect the original battery capacity.

 The battery pack is not resistant to water. Do not we the battery pack.

 Unless you use the battery pack for a long period, store the battery pack after you charge it fully and use it completely once a year.

 Store the battery pack hatteries.

Notes on dry batteries

- To avoid possible damage from battery leakage or corrosion, observe the following: \bullet Be sure to insert the batteries with the +- polarities matched to the +- marks.
- Dry batteries are not rechargeable.
 Do not use a combination of new and old batteries.
- Do not use different types of batteries.
 Current flows from batteries when you are not using them for a long time.
- Do not use leaking batteries.

Charging the vanadium-lithium battery in your camcorder

Your camcorder is supplied with a vanadium-lithium battery installed so as to retain the date and time, etc., regardless of the setting of the POWER switch. The vanadium-lithium battery is always charged as long as you are using your camcorder. The battery, however, will get discharged gradually if you do not use your camcorder. It will be completely discharged in about four months if you do not use your camcorder at all. Even if the vanadium-lithium battery is not charged, it will not affect the camcorder operation. To retain the date and time, etc., charge the battery if the battery is discharged.

- Charging the vanadium-lithium battery:

 Connect your camcorder to mains using the AC power adaptor supplied with your camcorder, and leave your camcorder with the POWER switch turned off for more
- than 24 hours.
 Or install the fully charged battery pack in your camcorder, and leave your camcorder with the POWER switch turned off for more than 24 hours.

Precautions

Camcorder operation

- Operate your camcorder on 7.2 V (battery pack) or 8.4 V (AC power adaptor).
 For DC or AC operation, use the accessories recommended in this operating
- For DC or AC operation, use the accessories recommended in this operating instructions.

 If any solid object or liquid get inside the casing, unplug your camcorder and have it checked by a Sony dealer before operating it any further.

 A void rough handling or mechanical shock. Be particularly careful of the lens.

 Keep the POWER switch set to OFF (CHG) when you are not using your camcorder.

 Do not wrap your camcorder with a towel, for example, and operate it. Doing so might cause heat to build up inside.

 Keep your camcorder away from strong magnetic fields or mechanical vibration. Noise may appear on the image.

 Do not touch the LCD screen with a sharp-pointed object.

 If your camcorder is used in a cold place, a residual image may appear on the LCD screen. This is not a malfunction.

 While using your camcorder, the back of the LCD screen may heat up. This is not a malfunction.

- On handling tapes

 Do not insert anything into the small holes on the rear of the cassette. These holes are used to sense the type and thickness of the tape and if the recording tab is in or out.

 Do not open the tape protect cover or touch the tape.

 Avoid touching or damaging the terminals. To remove dust, clean the terminals with resolved touch.

Camcorder care

- Remove the tape, and periodically turn on the power, operate the CAMERA and VCR sections and play back a tape for about three minutes when your camcorder is not to be used for a long time.

 Clean the lens with a soft brush to remove dust. If there are fingerprints on the lens, remove them with a soft doth.

 Clean the camcorder body with a dry soft doth, or a soft cloth lightly moistened with a mild detergent solution. Do not use any type of solvent which may damage the finish.

Maintenance information and precautions

- If batteries are leaking

 Wipe off the liquid in the battery compartment carefully before replacing the batteries.

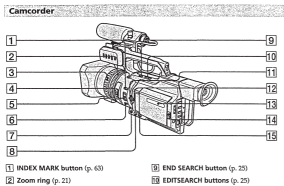
 •If you touch the liquid, wash it off with water.

 •If the liquid get into your eyes, wash your eyes with a lot of water and then consult a

If any problem occurs, unplug your camcorder and contact your nearest Sony dealer.

— Quick Reference —

Identifying the parts and controls



- **3** Focus ring (p. 58)
- 4 ND FILTER selector (p. 46)
- 5 Focus selector (p. 58)
- 6 PUSH AUTO button (p. 58)
- 7 FADER button (p. 38)
- 8 BACK LIGHT button (p. 23)
- 11 IRIS dial (p. 43)
- 12 IRIS button (p. 43)
- 13 Display window (p. 168)
- 14 OPEN button (p. 16, 26)
- 15 SPOT LIGHT button (p. 24)



This mark indicates that this product is a genuine accessory for Sony

This hank mutuates that this product is a genuine accessory for some video products.

When purchasing Sony video products, Sony recommends that you purchase accessories with this "GENUINE VIDEO ACCESSORIES" mark.

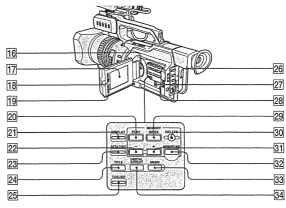






These are trademarks of Sony corporation.

Identifying the parts and controls

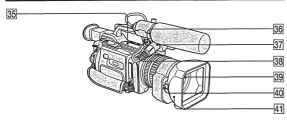


- 16 Speaker
- 17 LCD screen (p. 18)
- 18 LCD BRIGHT buttons (p. 19)
- 19 VOLUME buttons (p. 26)
- 20 MEMORY PLAY button (p. 129)
- 21 DISPLAY button (p. 27)
- 22 MEMORY button (p. 122, 129)
- 23 DATA CODE button (p. 28)
- 24 TITLE button (p. 94)
- **25** TC/U-BIT button (p. 93)

- 26 Battery pack (p. 10)
- 27 ZEBRA selector (p. 47)
- 28 RESET button (p. 150)
- 29 MEMORY INDEX button (p. 130)
- 30 MEMORY DELETE button (p. 136) 31 MEMORY + button (p. 122, 129)
- 32 MEMORY MIX button (p. 122)
- 33 MENU button (p. 104)
- 34 DIGITAL EFFECT button (p. 39)

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Identifying the parts and controls



- 35 Video control buttons (p. 26, 29, 83) II► SLOW (slow playback) AUDIO DUB (dubbing)

 - □ AUDIO DUB (dubbing)

 STOP (stop)

 REW (rewind)

 ► PLAY (playback)

 ► FF (Fast-forward)

 PAUSE (pause)

 REC (recording)

 The control buttons light up when you set the POWER switch to VCR.
- 36 INPUT2 connector (p. 55)

Removing the lens hood
To remove the lens hood for attachment of the wide teleconversion lens, etc., loosen the lens hood fixing screw, and unscrew the lens hood counterclockwise.

39 Lens

41 Lens hood

37 INPUT1 connector (p. 9)

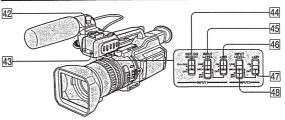
38 REC START/STOP (p. 16)

40 Lens hood fixing screw

You can attach a wide teleconversion lens (not supplied) by removing the lens

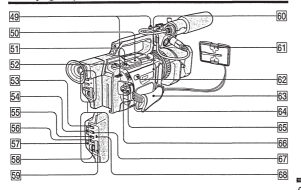
When using additional filters
We recommend that you use the Sony made filters having the genuine accessory mark.

Identifying the parts and controls



- 42 Remote sensor
- 43 Camera recording lamp (p. 16)
- 44 INPUT1 REC CH SELECT switch (p. 9)
- 45 INPUT1 INPUT LEVEL selector (p. 9)
- 46 INPUT1 +48 V switch (p. 9)
- 47 INPUT2 +48 V switch (p. 9)
- 48 INPUT2 INPUT LEVEL selector (p. 55)

Identifying the parts and controls



- 49 Hooks for shoulder strap
- 50 Power zoom lever (p. 21)
- 51 PHOTO button (p. 32, 118)
- 52 BATT (battery) RELEASE lever (p. 10)
- 53 GAIN button (p. 44)
- 54 AUTO LOCK selector (p. 42)
- 55 WHT BAL button (p. 50)
- 56 AE SHIFT button (p. 49)
- 57 AUDIO LEVEL button (p. 53)
- 58 SEL/PUSH EXEC dial (p. 104)
- 59 "Memory Stick" slot (p. 115)
- 60 Cassette lid (p. 15)
- 61 Hood cap (p. 16) 62 PUSH button (p. 15)
- 63 Grip strap
- 64 LOCK switch (p. 16)
- 65 POWER switch (p. 16)
- 66 START/STOP button (p. 16)
- 67 SHUTTER SPEED button (p. 45)
- 68 Access lamp (p. 115)

Fastening the grip strap



Attaching the shoulder strap

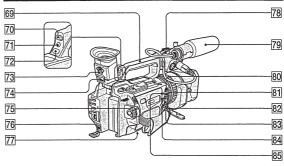
Attach the shoulder strap supplied with your camcorder to the hooks for the shoulder strap



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Identifying the parts and controls



- 69 Carrying handle
- 70 Remote sensor
- [7] Camera recording lamp (p. 16)
- 72 CUSTOM PRESET button (p. 56)
- 73 Viewfinder lens adjustment lever (p.
- 74 Hook for removing the viewfinder (p. 156)
- 75 EJECT switch (p. 15)
- 76 DC IN jack (p. 11)
- 77 Tripod receptacle Make sure that the length of the tripod screw is less than 6.5 mm (9/32 inch). Otherwise, you cannot attach the tripod securely and the screw may damage your camcorder
- 78 Accessory shoe
- 79 Microphone (p. 9)
- 80 S VIDEO jack (p. 31, 33, 72, 81, 125)
- 81 VIDEO jack (p. 31, 33, 72, 81, 125)
- B2 AUDIO CH1/CH2 jack (p. 31, 72, 81, 86)
- is Ni/OUT jack (p. 73, 83, 126)

 This "i.LINK" mark is a trademark of Sony Corporation and indicates that this product is in agreement with IEEE 1394-1995 specifications and their revisions.

The i DV IN/OUT jack is i.LINK compatible

₩ LANC jack

♣ LANC stands for Local Application

Control Bus System. The ♣ LANC

control jack is used for controlling the

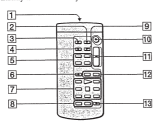
tape transport of video equipment and
peripherals connected to it. This jack has
the same function as the jack indicated
as CONTROL L or REMOTE.

85 \(\Omega\) (headphones) jack When you use headphones, the speaker on your camcorder is silent.

Identifying the parts and controls

Remote Commander

The buttons that have the same name on the Remote Commander as on your camcorder function identically to the buttons on your camcorder.

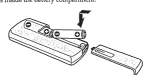


- 1 Transmitter
 - Point toward the remote sensor to control your camcorder after turning on your camcorder.
- 2 ZERO SET MEMORY button This button does not function
- 3 PHOTO button (p. 32, 118)
- 4 DISPLAY button (p. 27)
- 5 Memory control buttons (p. 122, 129)
- 6 SEARCH MODE button (p. 64, 66, 67, 69)
- 7 Video control buttons (p. 29)
- 8 REC button (p. 81)/MARK button

- 9 DATA CODE button (p. 28)
- 10 START/STOP button (p. 16) 11 Power zoom button (p. 21)
- 12 | | buttons (p. 64, 66, 67, 69)
- 13 AUDIO DUB button (p. 87)

Identifying the parts and controls

To prepare the Remote Commander
Insert two R6 (size AA) batteries by matching the + and – polarities on the batteries to
the + – marks inside the battery compartment.



Notes on the Remote Commander

- Notes on the Remote Commander

 Point the remote sensor away from strong light sources such as direct sunlight or
 overhead lighting. Otherwise, the Remote Commander may not function properly.

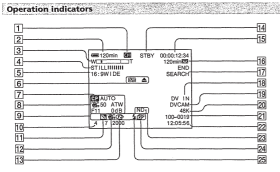
 Your camcorder works in the commander mode VTR 2. Commander modes 1, 2 and 3
 are used to distinguish your camcorder from other Sony VCRs to avoid remote control
 misoperation. If you use another Sony VCR in the commander mode VTR 2, we
 recommend changing the commander mode or covering the sensor of the VCR with
 black paper. recommend black paper.

Display window



- T Remaining battery time indicator (p. 11)/Memory counter (p. 130)/Time code indicator* (p. 22)/Self-diagnosis indicator (p. 151)
- 2 FULL charge indicator (p. 11)
- 3 Remaining battery indicator (p. 11)
- * The time code is displayed even if you switch the time code to user bits.

Identifying the parts and controls



- 1 Cassette memory indicator (p. 142)
- 2 Remaining battery time indicator (p. 22)
- 3 Zoom indicator (p. 21)/Data file name indicator (p. 113)
- 4 Digital effect indicator (p. 39)/FADER indicator (p. 37)/MEMORY MIX indicator (p. 121)
- 5 16:9WIDE indicator (p. 36)/PROG. SCAN indicator (p. 34)
- 6 Warning indicators (p. 152)
- 7 Custom preset indicator (p. 56)
- B Data code indicator (p. 28)/AE SHIFT indicator (p. 49)/GAIN indicator (p. 44)/IRIS indicator (p. 43)
- 9 LCD bright indicator (p. 19)/Volume indicator (p. 26)
- 10 Date indicator (p. 28)
- Backlight indicator (p. 23)/Spot light indicator (p. 24)
- 12 SteadyShot OFF indicator (p. 106)
- 13 Manual focus/Infinity indicator (p. 58)
- 14 Standby/Recording indicator (p. 16)/ Video control mode indicator (p. 29)/

- 15 Time code indicator (p. 22)/Self-diagnosis indicator (p. 151)/Photo mode indicator (p. 32)/Image number indicator (p. 130)
- 16 Remaining tape indicator (p. 22)/ Memory playback indicator (p. 130)/ FRAME REC indicator (p. 61)/Interval recording indicator (p. 59)
- 17 END SEARCH indicator (p. 25)
- 18 DV IN indicator (p. 84)/AV→DV OUT
- 19 DVCAM format indicator/DV format SP mode indicator (p. 22)
- 20 Audio mode indicator (p. 109)
- 21 Data file name indicator
 This indicator appears when the
 MEMORY MIX functions work.
- 22 Audio input level/Time indicator (p.
- 23 ND filter indicator (p. 46)
- 24 Continuous mode indicator (p. 119)
- 25 Video flash ready indicator This indicator appears when you use the video flash light (not supplied).

Quick Function Guide

Functions to adjust exposure (in the recording mode)

 Shooting backlit subjects
 In spotlight, such as at the theater or a formal event BACK LIGHT (p. 23) Spotlight mode (p. 24)

Functions to give images more impact (in the recording mode)

• Smooth transition between scenes

• Taking a still picture

• Digital processing of images

• Superimposing a title

TITLE (p. 94)

Functions to give a natural appearance to your recordings (in the recording mode) • Preventing deterioration of picture quality in digital D ZOOM [MENU] (p. 104)

• Focusing manually Manual focus (p. 58)

Functions to be used in editing (in the recording mode)

•Watching the picture on a wide-screen TV

•Viewing images using a personal computer

Wide mode (p. 36)

"Memory Stick" (p. 113)

Functions to be used after recording (in the playback mode)

• Digital processing of recorded images DIGITAL EFFECT (p. 71)

• Displaying the date/time or various settings when Data code (p. 28)

Digital processing of recorded images
Displaying the date/time or various settings when you recorded
Searching for scenes having a title
Searching for scenes recorded in the photo mode
Scanning scenes recorded in the photo mode Title search (p. 66) Photo search (p. 69) Photo scan (p. 70)

You can insert the selected logo or mark on the moving picture being shot. For details, refer to the operating instructions (for the auto logo insert function) supplied with this camcorder.

Introduction - Auto Logo Insert

The auto logo insert function is designed for copyright protection. Using this function, a registered still image is always inserted on a moving picture to assure copywright protection

Once you set the auto logo insert function to active:

- You can insert a still image recorded in a "Memory Stick" onto a moving picture.
 You cannot shoot if you remove the "Memory Stick" that the registered logo file is

You need your password to deactivate this function.

You can secure a copyright of a picture shot by your camcorder on the functions above.

Before using this function

Do not forget your password!

If you forget your password, the memory of the camcorder must be formatted. There is a charge for it even if your camcorder is still under guarantee.

Do not remove the battery pack, the AC power adaptor, or the "Memory Stick" while registering the logo!
Otherwise, the "Memory Stick," image data, or setting information on the LOGO INS item may be damaged, and moreover, this will cause serious damage of the

The following functions do not work when the auto logo insert function is active:

- Methody mux.

 All the functions in memory mode
 Even though you set the POWER switch to MEMORY, the camcorder works in
 CAMERA mode
 All the functions that are used with the "Memory Stick" in VCR mode

Table of contents

Introduction - Auto Logo Insert	2
Preparing a logo file	3
Registering your password	
Registering a still image to be used as a logo	
Deactivating the auto logo insert function	
Changing or resetting the setup	
Processitions concerning the auto logo insert function	

Preparing a logo file

To insert a logo file on a moving picture, there are two ways: one uses the luminancekey setting and the other uses the chroma setting.

Preparation 1 Creating a logo file

Create a logo file at 640×480 dots (VGA size).

Luminancekey (LUMINANCE)

Makes a brighter portion of a still image transparent, then records a moving picture on that portion. When you use luminancekey to insert a logo file, the background (transparent portion) of the logo file must be created in white, and the ratio setting of the RCB signal must be as follows: R=255, G=255, and B=255. If an image has a brighter portion other than the background, that portion may be transparent. portion other than the Chroma (CHROMA)

Chroma (CHROMA)
Makes a blue portion of a still image transparent, then records a moving picture on that portion. When you use chroma to insert a logo file, the background (transparent portion) of the logo file must be created in blue, and the ratio setting of an RGB signal must be as follows: R=0, G=0, and B=255. If an image has a blue portion other than the background, that portion may be made transparent.

GB

3

Preparation 2 Saving a logo file in the "Memory Stick" format

Convert a logo file format to the "Memory Stick" format, and save it in the 100msdcf folder, using the supplied application, PictureGear.

Folder containing still images

Notes

- The portion of a still image that is displayed on the LCD screen or in the viewfinder is 90 % of the original image. So, the portion near the edges may not be displayed.
 The resolution of a still image that is created using the chromakey setting is about 360

Usable file formats for a logo file You can only use JPEG format files of 640×480 dots (VGA size) that correspond to the "Memory Stick" format. However, you can use the following file format images by converting them to "Memory Stick" format files using the supplied application, PictureGear: TIFF, BITMAP, GIF, PNG, and DVF.

2

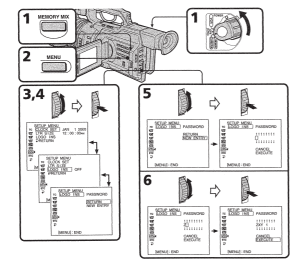
Registering your password

You have to register your password (maximum eight digits) before using the auto logo insert function. Once you set your password, you need to enter your password to access LOGO INS in the menu setting, and to set, change, or deactivate the setting.

- (1) While holding down MEMORY MIX, set the POWER switch from OFF (CHG) to CAMERA. Keep pressing MEMORY MIX for about five seconds.

 (2) Press MENU to display the menu.

- (4) Tress MINIO to usphay the inertia.
 (3) Turn the SEL/PUSH EXEC dial to select to select to the press the dial.
 (4) Turn the SEL/PUSH EXEC dial to select LOGO INS, then press the dial.
 (5) Turn the SEL/PUSH EXEC dial to select NEW ENTRY, then press the dial.
 (6) Turn the SEL/PUSH EXEC dial to select the desired character, then press the dial. The character you select is entered, and the cursor moves to the next
- (7) Repeat step 6 to enter characters into other columns.
 (8) Turn the SEL/PUSH EXEC dial to select EXECUTE, then press the dial.



Registering your password

To cancel the setting of the password Select CANCEL in step 8, then press the SEL/PUSH EXEC dial.

Do not forget your password

If you forget your password, you cannot change the LOGO INS setting. In this case, the memory of the camcorder must be formatted. Formatting must be done by qualified personnel only and there is a charge for it even if your camcorder is still under guarantee. For details consult your Sony dealer or local authorized Sony service facility.

On password charactersDo not select an easy password. A password must be difficult to unscramble

When accessing the LOGO INS item

- On characters you can use as your password Each time you turn the SEL/PUSH EXEC dial, the character changes as follows: (blank) \leftrightarrow A \leftrightarrow B \leftrightarrow ... \leftrightarrow Z \leftrightarrow (blank) \leftrightarrow 0 \leftrightarrow 1 \leftrightarrow ... \leftrightarrow 9 \leftrightarrow (blank) \leftrightarrow ... \leftrightarrow 0 \leftarrow not set all eight columns to blank. If you do, "ALL BLANK" appears on the LCD screen or in the viewfinder.

Registering a still image to be used as a

Select a still image from a "Memory Stick."

Selecting a still image

Before operatingInsert the "Memory Stick" on which the desired still image is recorded, into your camcorder.

- (1) While holding down MEMORY MIX, set the POWER switch from OFF (CHG) to CAMERA. Keep pressing MEMORY MIX for about five seconds.

- to CAMERA. Keep pressing MEMORY MIX for about five seconds.

 (2) Press MENU to display the menu.

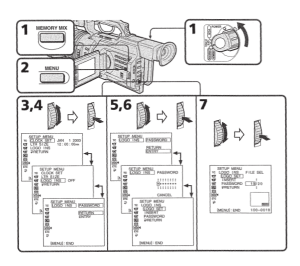
 (3) Turn the SEL/PUSH EXEC dial to select (a), then press the dial.

 (4) Turn the SEL/PUSH EXEC dial to select LOGO INS, then press the dial.

 (5) Turn the SEL/PUSH EXEC dial to select ENTRY, then press the dial.

 (6) Enter your password. Turn the SEL/PUSH EXEC dial to select EXECUTE, then press the dial.

 (7) Turn the SEL/PUSH EXEC dial to select LOGO SET, then press the dial.



Registering the still image to be used as the logo

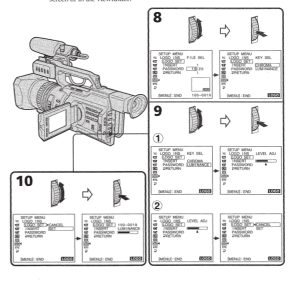
- (8) Turn the SEL/PUSH EXEC dial to select the desired image, then press the
 - The selected image is displayed on the LCD screen or in the viewfinder at full
- (9) Set up CHROMA or LUMINANCE. Select CHROMA when the background of the image is blue, and select LUMINANCE when the background is white.

 ① Turn the SEL/PUSH EXEC dial to select CHROMA or LUMINANCE, then ress the dial
- press the dial.

 ② Turn the SEL/PUSH EXEC dial to set up LEVEL ADJ, then press the dial.

 (10) Turn the SEL/PUSH EXEC dial to select SET, then press the dial.

 The data file name of the image, the level of CHROMA/LUMINANCE, and the indication of CHROMA or LUMINANCE are displayed on the LCD screen or in the viewfinder.



7

Registering the still image to be used as the logo

To cancel registering the logo Select CANCEL in step 10, then press the SEL/PUSH EXEC dial.

Once you register the logo

INSERT is automatically set to ON in the menu settings, and the logo will be inserted.

6

8

- Notes

 Do not remove the battery pack, the AC power adaptor, or the "Memory Stick" while registering the logo data. Otherwise, the "Memory Stick" or image data in it may be damaged, and moreover, this will cause serious damage of the camcorder.

 The setting of the auto logo insert function will be kept until you set LOGO INS to OFF in the menu settings.

 When INSERT is set to ON, you cannot do any recording if the "Memory Stick" in which the registered logo is recorded is not inserted, and the following mode and functions will not be active:

 Progressive mode

 Memory mix

 All the functions in memory mode

 All the functions in the "Memory Stick" in VCR mode

 Even if you set the POWER switch to MEMORY, the camcorder works in VCR mode.

If you enter an incorrect password "INCORRECT PASSWORD" will be displayed.

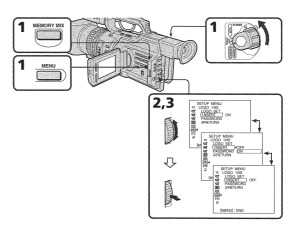
When the selected image cannot be displayed "FILE OPEN ERROR" will be displayed.

Depending on the background color of the image Choose "CHROMA" when the background color is blue, or "LUMINANCE" when the background color is white.

Deactivating the auto logo insert function

Once you set LOGO INS to ON in the menu settings, information on the LOGO INS setup will be retained until you set it to OFF.

- (1) Follow steps 1 to 6 on page 6.
 (2) Turn the SEL/PUSH EXEC dial to select INSERT, then press the dial.
 (3) Turn the SEL/PUSH EXEC dial to select OFF, then press the dial.



To insert the logo

en press the SEL/PUSH EXEC dial.

Changing or resetting the setup

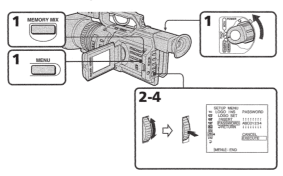
Changing your password

- (1) Follow steps 1 to 6 on page 6.

 (2) Turn the SEL/PUSH EXEC dial to select PASSWORD, then press the dial.

 (3) Turn the SEL/PUSH EXEC dial to select CHANGE, then press the dial.

 (4) Enter the new password, and turn the SEL/PUSH EXEC dial to select EXECUTE, then press the dial.



To cancel changing your passwordSelect CANCEL in step 4, then press the SEL/PUSH EXEC dial.

If you enter "CLEARALL" in step 4, the entire setup will be cleared (p. 11).

Changing or resetting the setup

Resetting the entire setup for the auto logo insert function

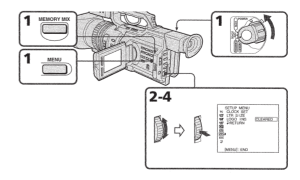
This procedure resets the entire setup for LOGO INS.

- (1) Follow steps 1 to 6 on page 6.

 (2) Turn the SEL/PUSH EXEC dial to select PASSWORD, then press the dial.

 (3) Turn the SEL/PUSH EXEC dial to select CHANGE, then press the dial.

 (4) Enter "CLEARALL," and turn the SEL/PUSH EXEC dial to select EXECUTE, then press the dial. "CLEARED" is indicated on the screen, and the entire setup will be reset.



To cancel resettingSelect CANCEL in step 3, then press the SEL/PUSH EXEC dial.

10 11

Precautions concerning the auto logo insert function

- Follow the precautions below.

 Do not forget your password. If you forget your password, the memory of the camcorder must be formatted. There is a charge for it even if your camcorder is still under guarantee.

 Do not remove the battery pack, the AC power adaptor, or the "Memory Stick" while registering the logo. Otherwise, the "Memory Stick" image data, or setting information on the LOGO INS item may be damaged, and moreover, this will causes serious damage of the camcorder.

 Do not break or lose the "Memory Stick" that the registered logo is recorded. We recommend that you make a backup copy and save it to another "Memory Stick" or to your PC.

 We recommend that you set the write-protect tab on the "Memory Stick" to LOCK.

On the warning messages

When the following messages appear on the LCD screen or in the viewfinder, their probable causes and remedies are as follows:

№ LOGO NOT INSERTED

EXECUTION OF INSERTED

The logo is not inserted properly, or the "Memory Stick" is not inserted that has the logo data.

→ Check if the "Memory Stick" is inserted properly, or insert the "Memory Stick".

Stick" with logo data.

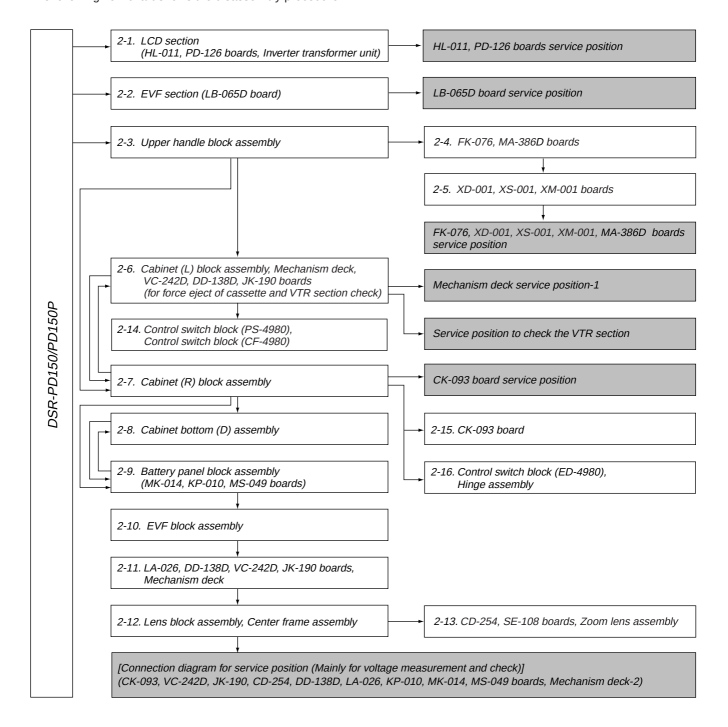
 ₽® LOGO SYSTEM ERROR

 The data setting of the logo insert system is corrupted.

 → Consult your Sony dealer or local authorized Sony service facility.

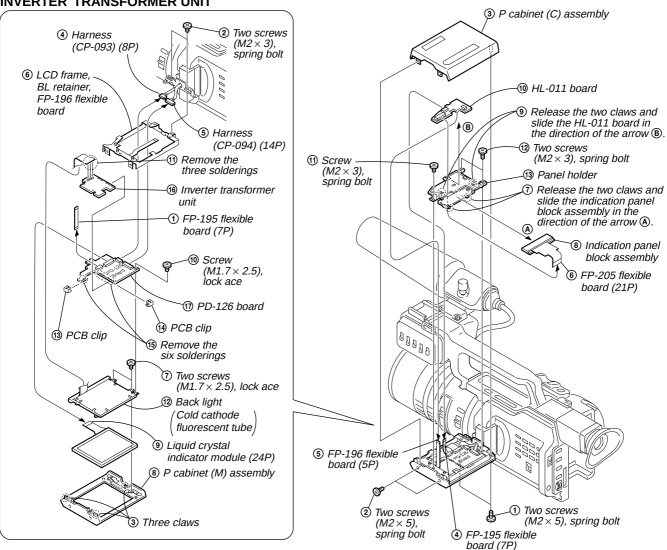
SECTION 2 DISASSEMBLY

The following flow chart shows the disassembly procedure.

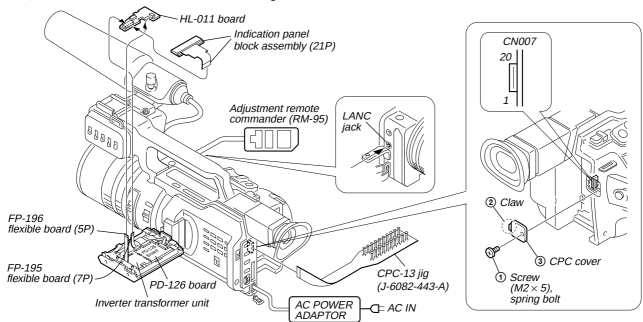


2-1. LCD SECTION (HL-011, PD-126 BOARDS, INVERTER TRANSFORMER UNIT)

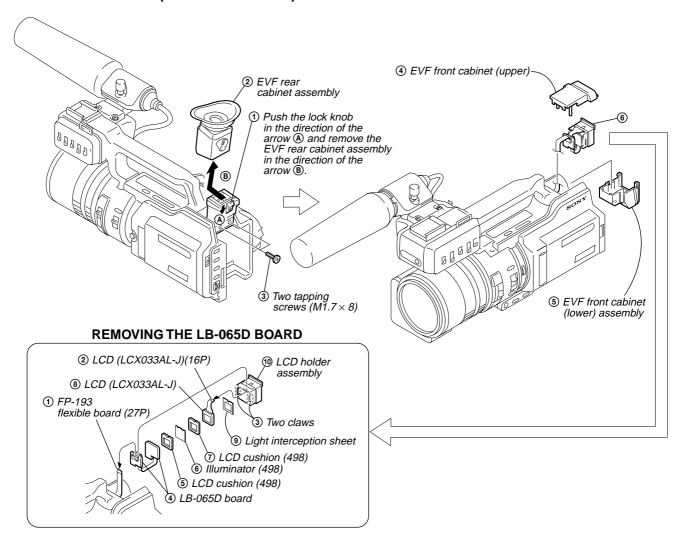
REMOVING THE PD-126 BOARD, INVERTER TRANSFORMER UNIT



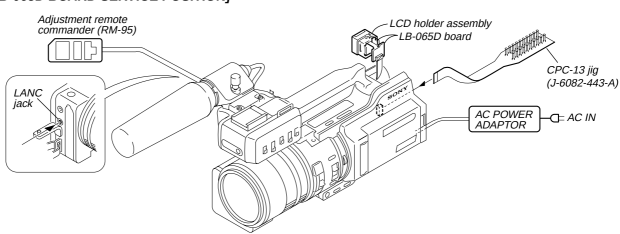
[HL-011, PD-126 BOARDS SERVICE POSITION]



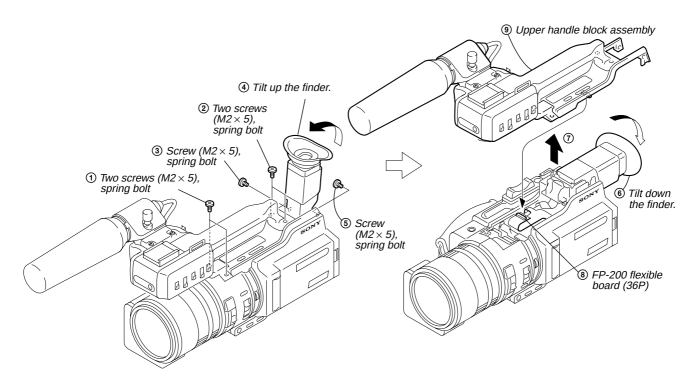
2-2. EVF SECTION (LB-065D BOARD)



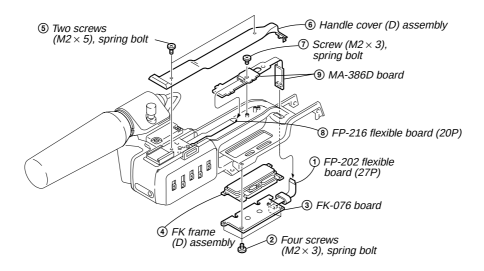
[LB-065D BOARD SERVICE POSITION]



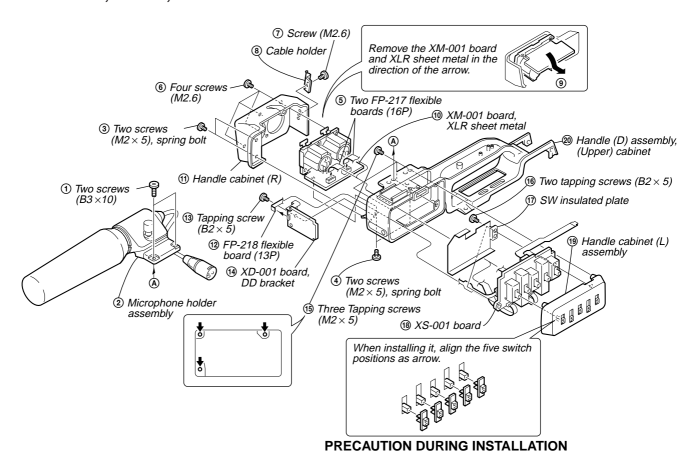
2-3. UPPER HANDLE BLOCK ASSEMBLY



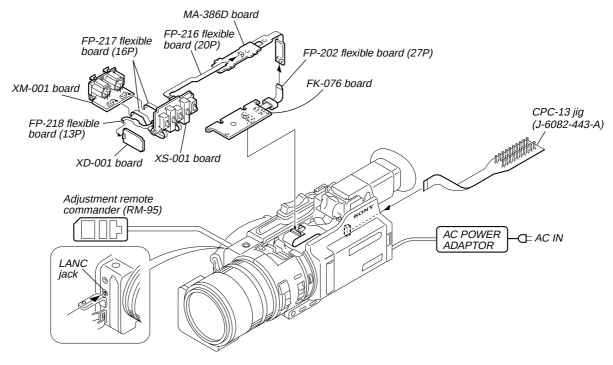
2-4. FK-076, MA-386D BOARDS



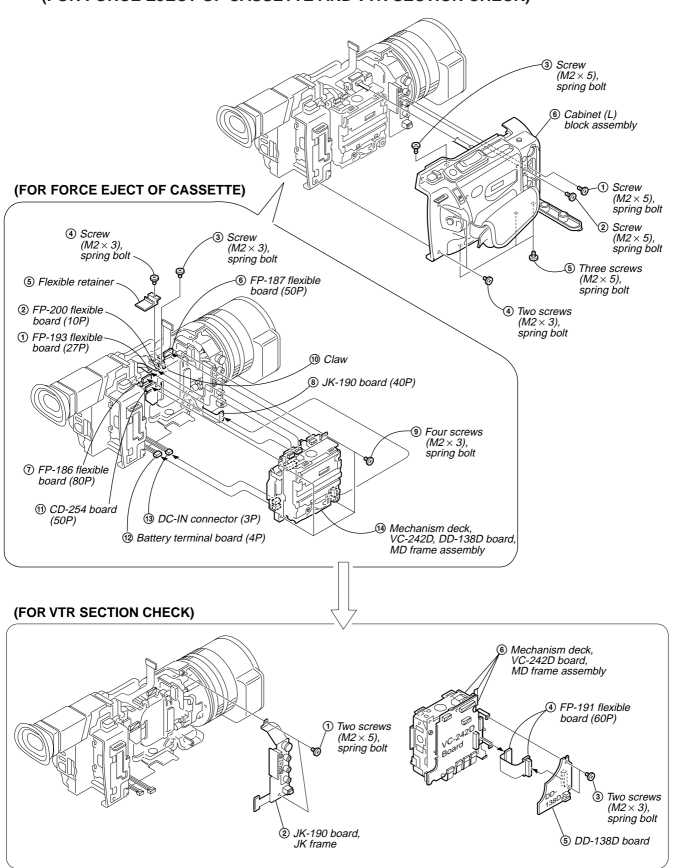
2-5. XD-001, XS-001, XM-001 BOARDS



[FK-076, XD-001, XS-001, XM-001, MA-386D BOARDS SERVICE POSITION]

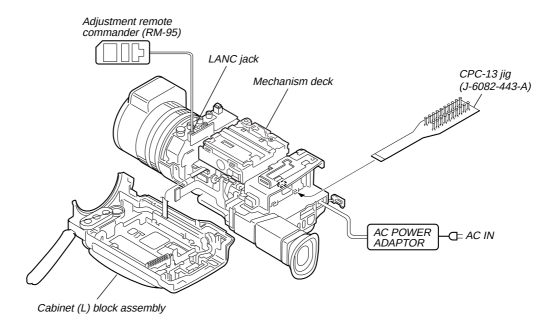


2-6. CABINET (L) BLOCK ASSEMBLY, MECHANISM DECK, VC-242D, DD-138D, JK-190 BOARDS (FOR FORCE EJECT OF CASSETTE AND VTR SECTION CHECK)



[MECHANISM DECK SERVICE POSITION-1]

Note: Use the parts only which can be removed easily from outside of the mechanism deck.



[SERVICE POSITION TO CHECK THE VTR SECTION]

Connection to Check the VTR Section

To check the VTR Section, set the VTR to the "forced VTR power ON" mode.

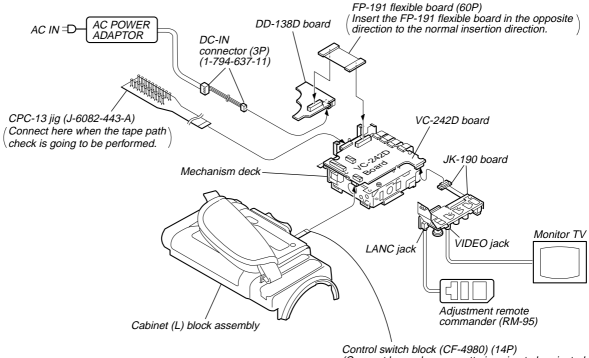
Operate the VTR functions using the adjustment remote commander (with the HOLD switch set in the OFF position) (However, connect the cabinet (L) assembly when cassette is going to be ejected only.)

Setting the "Forced VTR Power ON" mode

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: D, address: 10, set data: 02, and press the PAUSE button of the adjustment remote commander.

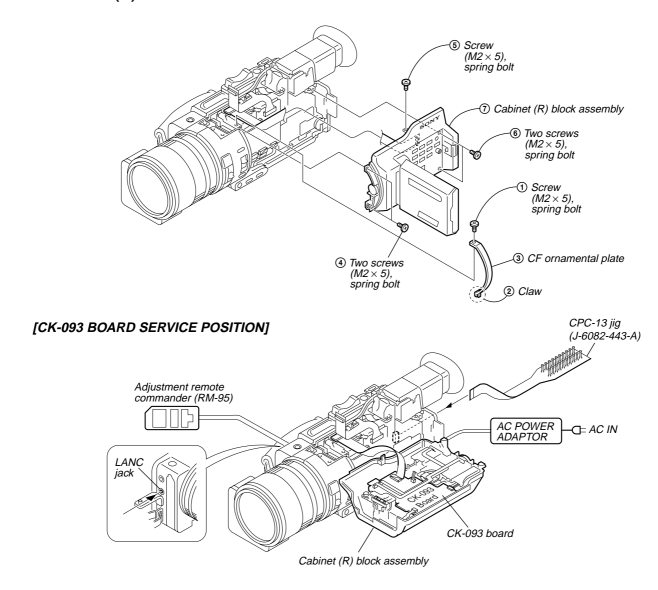
Exiting the "Forced VTR Power ON" mode

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: D, address: 10, set data: 00, and press the PAUSE button of the adjustment remote commander.
- 3) Select page: 0, address: 01, and set data: 00.

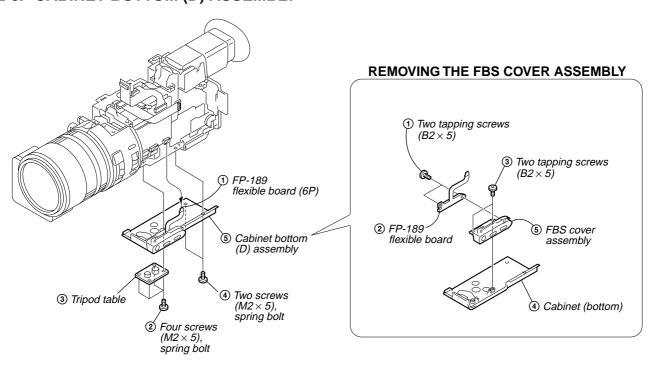


(Connect here when cassette is going to be ejected.)

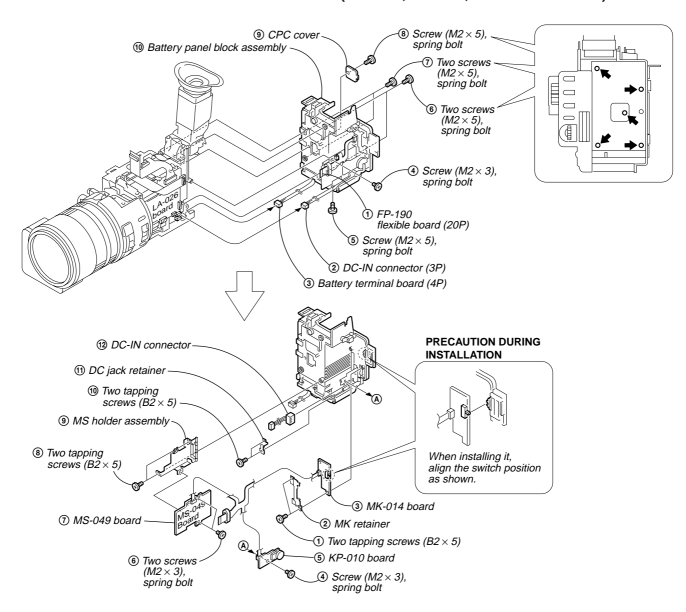
2-7. CABINET (R) BLOCK ASSEMBLY



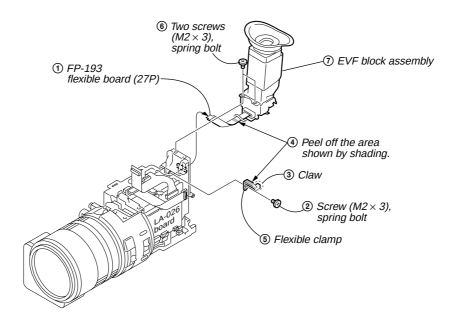
2-8. CABINET BOTTOM (D) ASSEMBLY



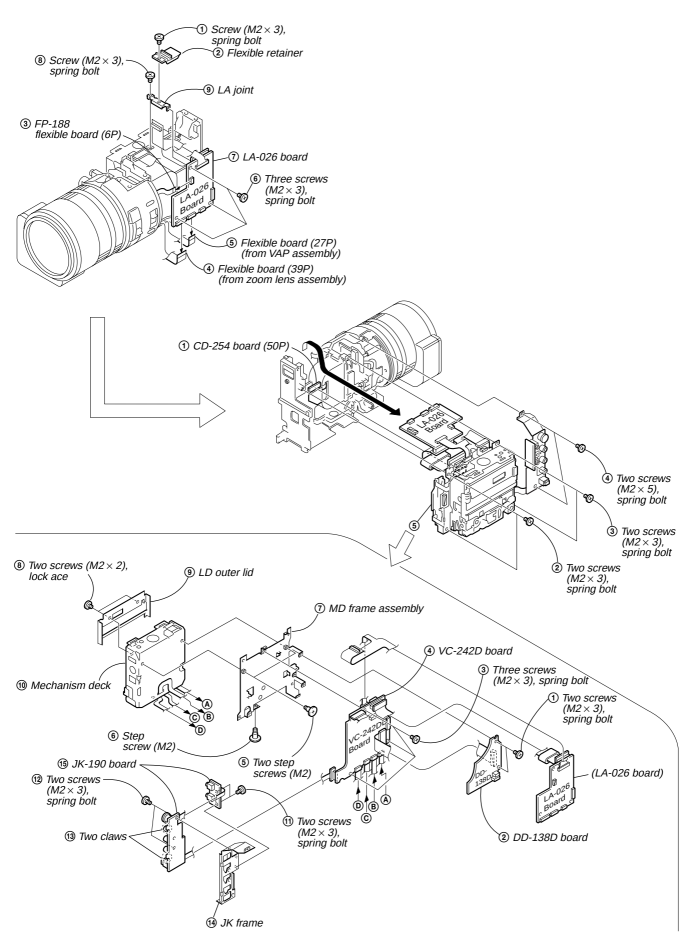
2-9. BATTERY PANEL BLOCK ASSEMBLY (MK-014, KP-010, MS-049 BOARDS)



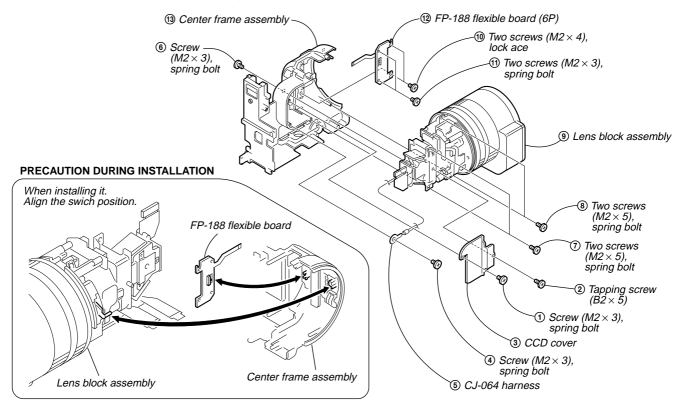
2-10.EVF BLOCK ASSEMBLY



2-11.LA-026, DD-138D, VC-242D, JK-190 BOARDS, MECHANISM DECK



2-12.LENS BLOCK ASSEMBLY, CENTER FRAME ASSEMBLY



[SERVICE POSITION TO CHECK THE CAMERA SECTION]

Connection to Check the CAMERA Section

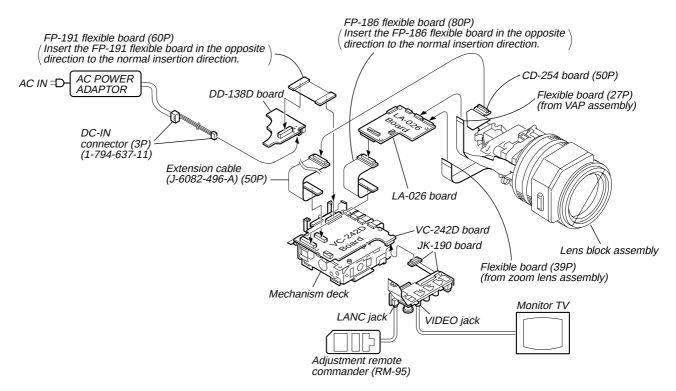
To check the CAMERA Section, set the CAMERA to the "forced CAMERA power ON" mode.

Setting the "Forced CAMERA Power ON" mode

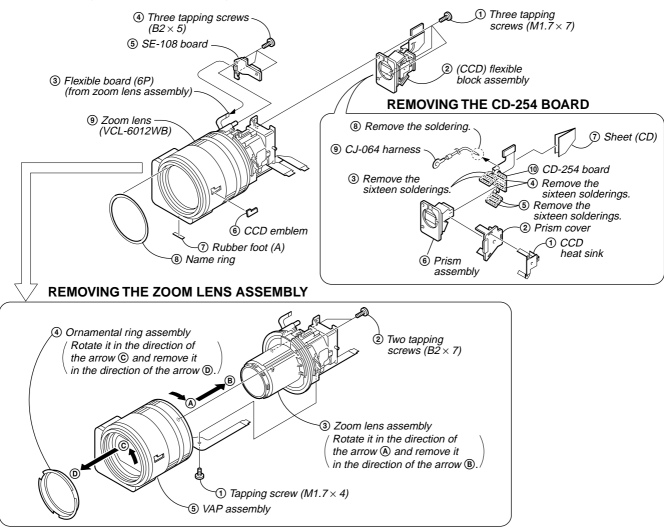
- 1) Select page: 0, address: 01, and set data: 01.
- Select page: D, address: 10, set data: 01, and press the PAUSE button of the adjustment remote commander.

Exiting the "Forced CAMERA Power ON" mode

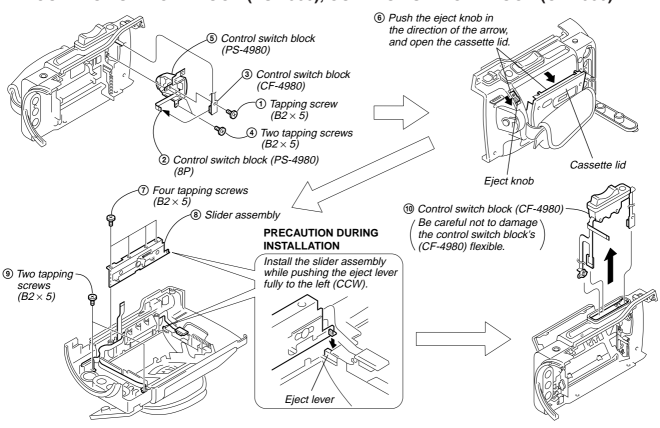
- 1) Select page: 0, address: 01, and set data: 01.
- Select page: D, address: 10, set data: 00, and press the PAUSE button of the adjustment remote commander.
- 3) Select page: 0, address: 01, and set data: 00.



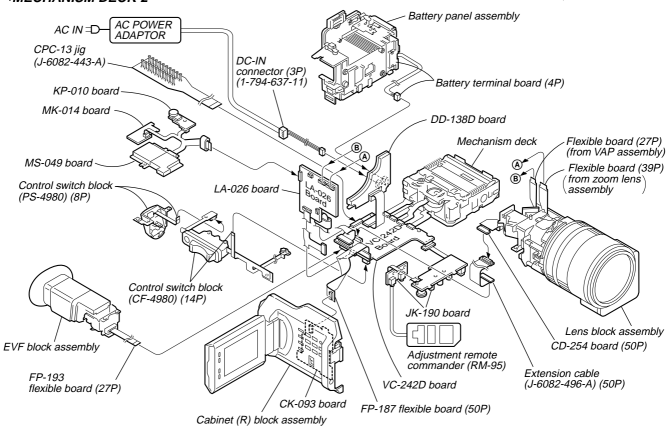
2-13.CD-254, SE-108 BOARDS, ZOOM LENS ASSEMBLY



2-14. CONTROL SWITCH BLOCK (PS-4980), CONTROL SWITCH BLOCK (CF-4980)



[CONNECTION DIAGRAM FOR SERVICE POSITION (Mainly for voltage measurement and check)] (CK-093, VC-242D, JK-190, CD-254, DD-138D, LA-026, KP-010, MK-014, MS-049 BOARDS, MECHANISM DECK-2

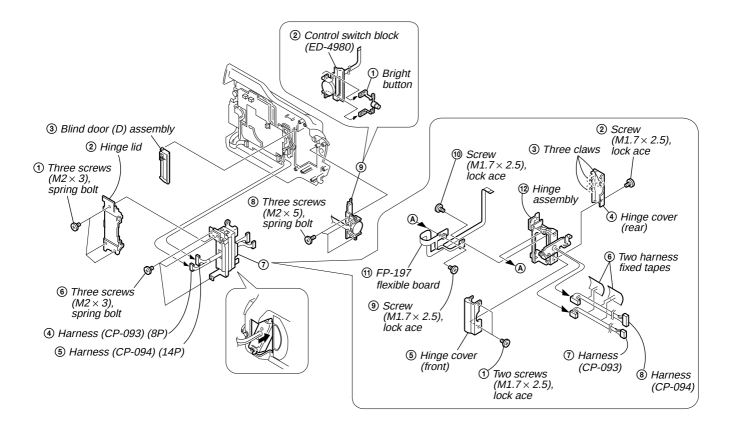


2-15. CK-093 BOARD

PRECAUTION DURING **INSTALLATION** 11 Claw When installing it. Align the switch position. 9 FP-194 flexible board (5P) (14) CK-093 board Seven screws $(M2 \times 3)$, spring bolt (1) Harness (CP-094) (14P) ① Harness (CP-093) (8P) ② FP-197 flexible board (6P) ③ R flexible Control switch block protection sheet (ED-4980) (6P) ⑤ Two screws ® Speaker holder $(M2 \times 3)$, spring bolt (4) Speaker (2P) ③ Speaker 6 SP retainer plate assembly

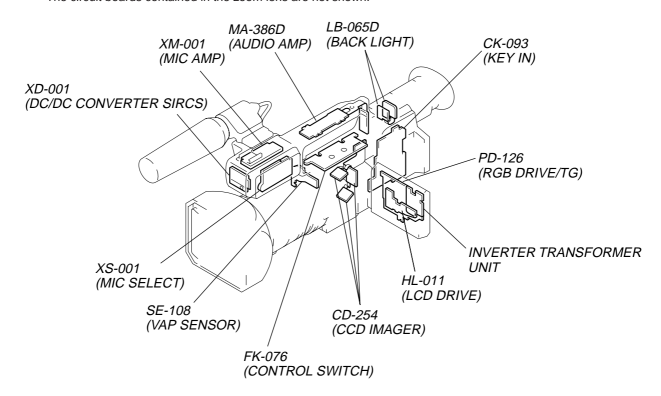
2-16. CONTROL SWITCH BLOCK (ED-4980), HINGE ASSEMBLY

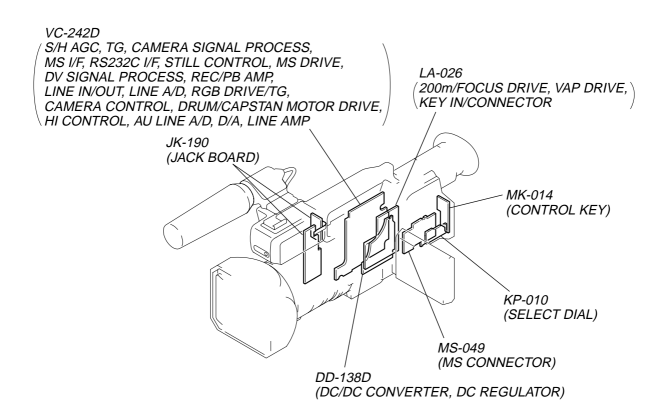
Start the removal work after the LCD section has been removed referring section 2-1.



2-17. CIRCUIT BOARDS LOCATION

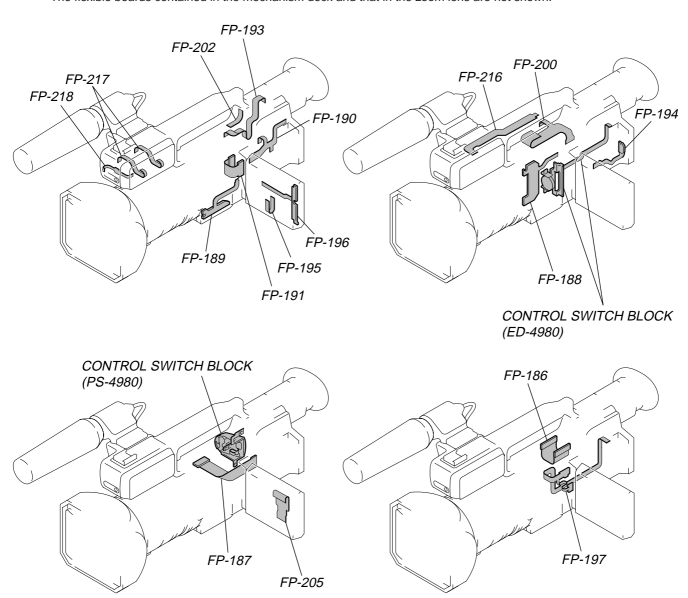
The circuit boards contained in the zoom lens are not shown.

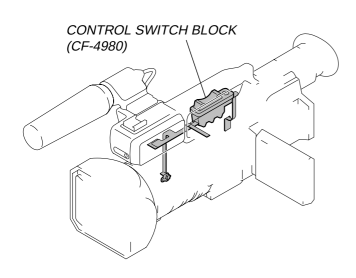




2-18. FLEXIBLE BOARDS LOCATION

The flexible boards contained in the mechanism deck and that in the zoom lens are not shown.





SECTION 3 BLOCK DIAGRAMS

IC143

IC200

PITCH/YAW SENSOR AMP

LA-026 BOARD(1/4)

FOCUS RING

PITCH SENSOR

SE-108 BOARD

(SEE PAGE 4-69)

BLOCK DIAGRAMS 3-1. OVERALL BLOCK DIAGRAM (1/4) (): Page No. shown in () indicates the page to refer on the schematic diagram. CD-254 BOARD VC-242D BOARD(1/4) IC103 IC101 G-CH CCD IMAGER (4-13) (4-16) IC704 IC706 IC771 LENS BLOCK (U-CORE) CAMERA SIGNAL PROCESS OVERALL BLOCK DIAGRAM (2/4) (SEE PAGE 3-3) IC104 IC102 ZOOM VR AD 26 • 25 • 19 37 • 38 • 44

XSHD CLPDM XSHP PBLK CLP OB (4-9)IC105 IC705 IC100 TIMING GENERATOR B-CH CCD IMAGER (4-14) IC701,702 (4-13) IC141 ···(<u>M</u>)« H-ZOOM RESET SENSOR 64 EN1 DIR 1A,1B ZOOM MOTOR DRIVE IC803 IC140 FOCUS MOTOR FOCUS MOTOR DRIVE IC802 (4-36) CAMERA CAM SO,SI,SCK ND FILTER SW 4 • 3 • 2)-(4-71,72) IC801 IC070,071 073-076 Y ACTIVE PRISM ACTUATOR DRIVE (4-35) HI SO,SI,SCK IC072 VAP LOCK VAP LOCK DRIVE XM-001 BOARD LA-026 BOARD XS-001 BOARD (1/2) FK-076 (4-94) CH1 MIC/LINE BOARD IC144 ZOOM RING (1/2)(2/4)IC202 IC200 IC201 LOW CUT AMP

MIC/LINE AMP

IC300

IC301

CH2 MIC/LINE

3-1

IC302

S102

REC SELECT

CH1

CH1+CH2

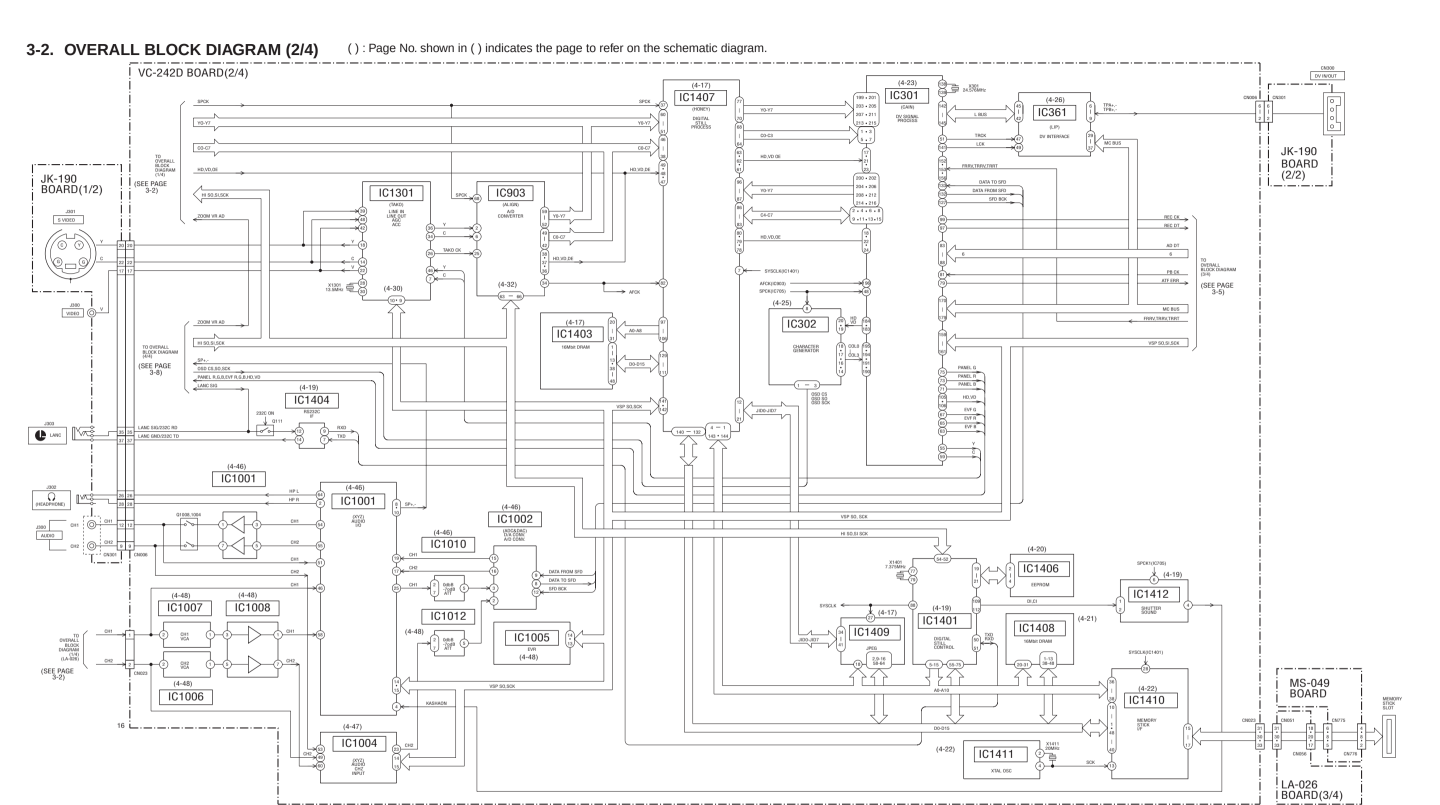
XD-001

BOARD (1/2)

IC401

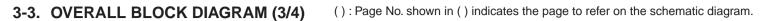
DC/DC CONV.

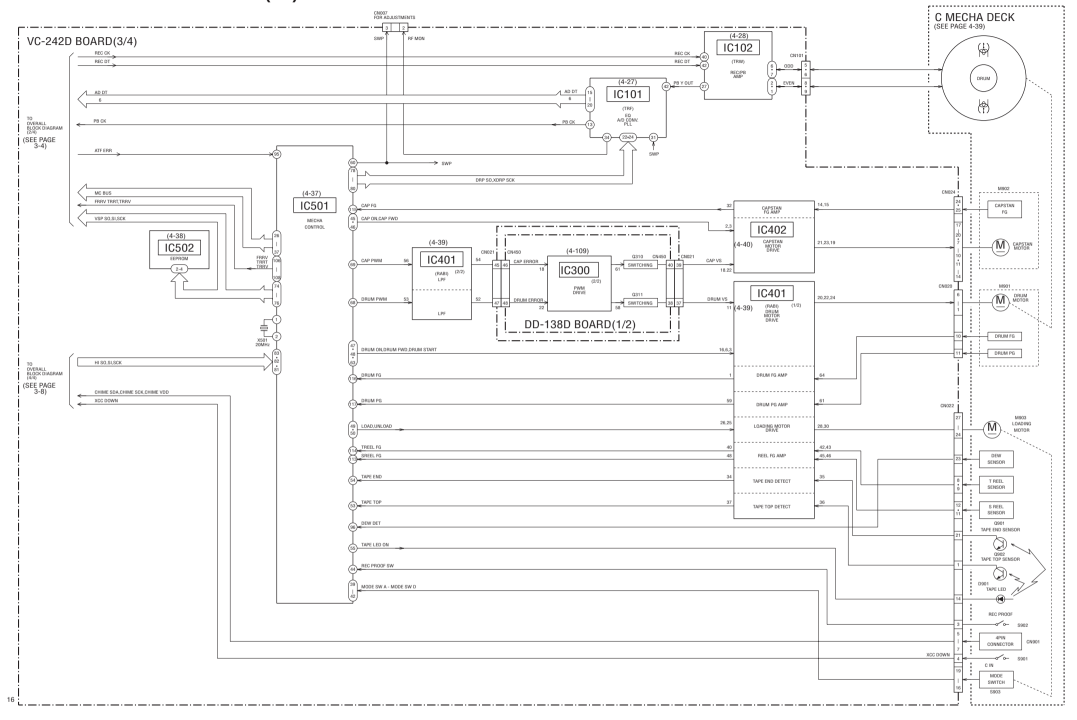
CH1 AUDIO SLECT SW

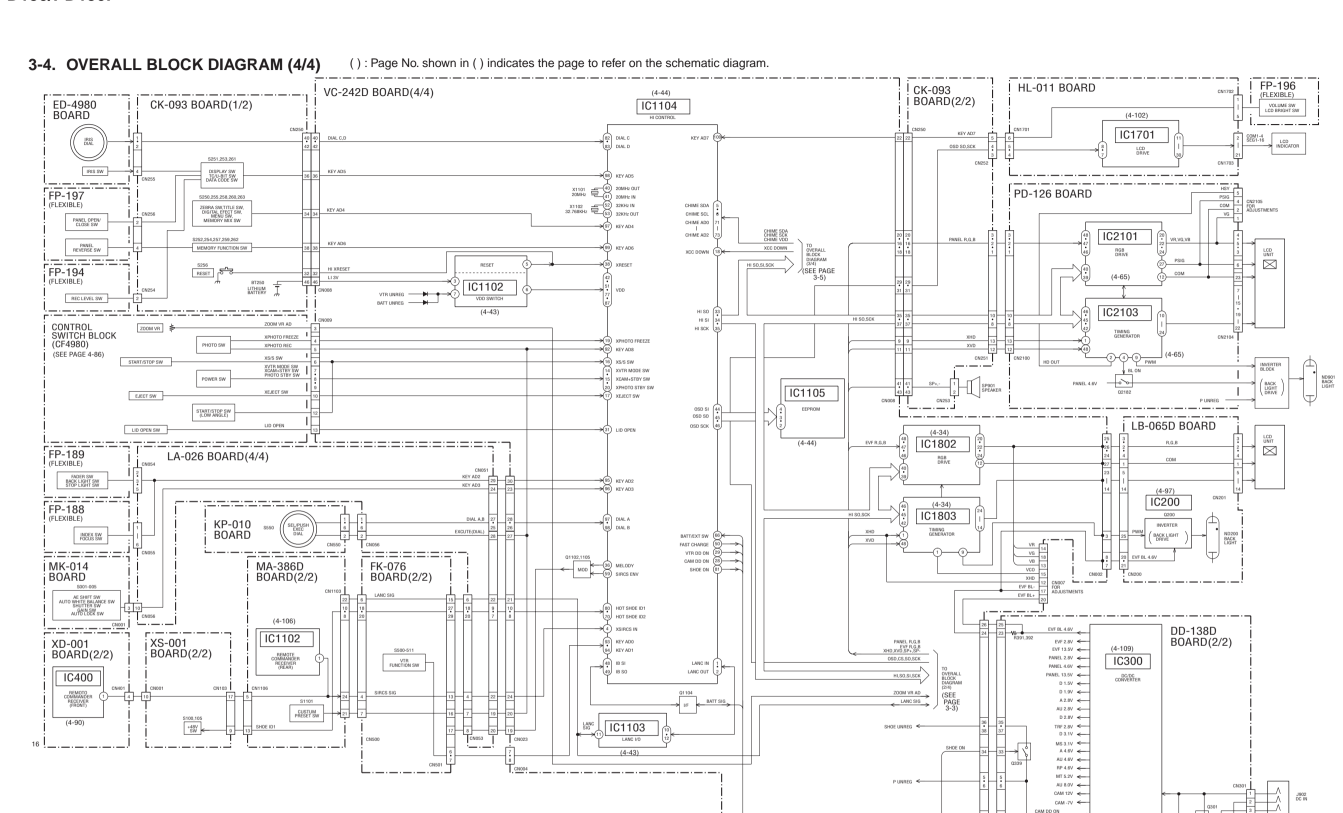


3-4

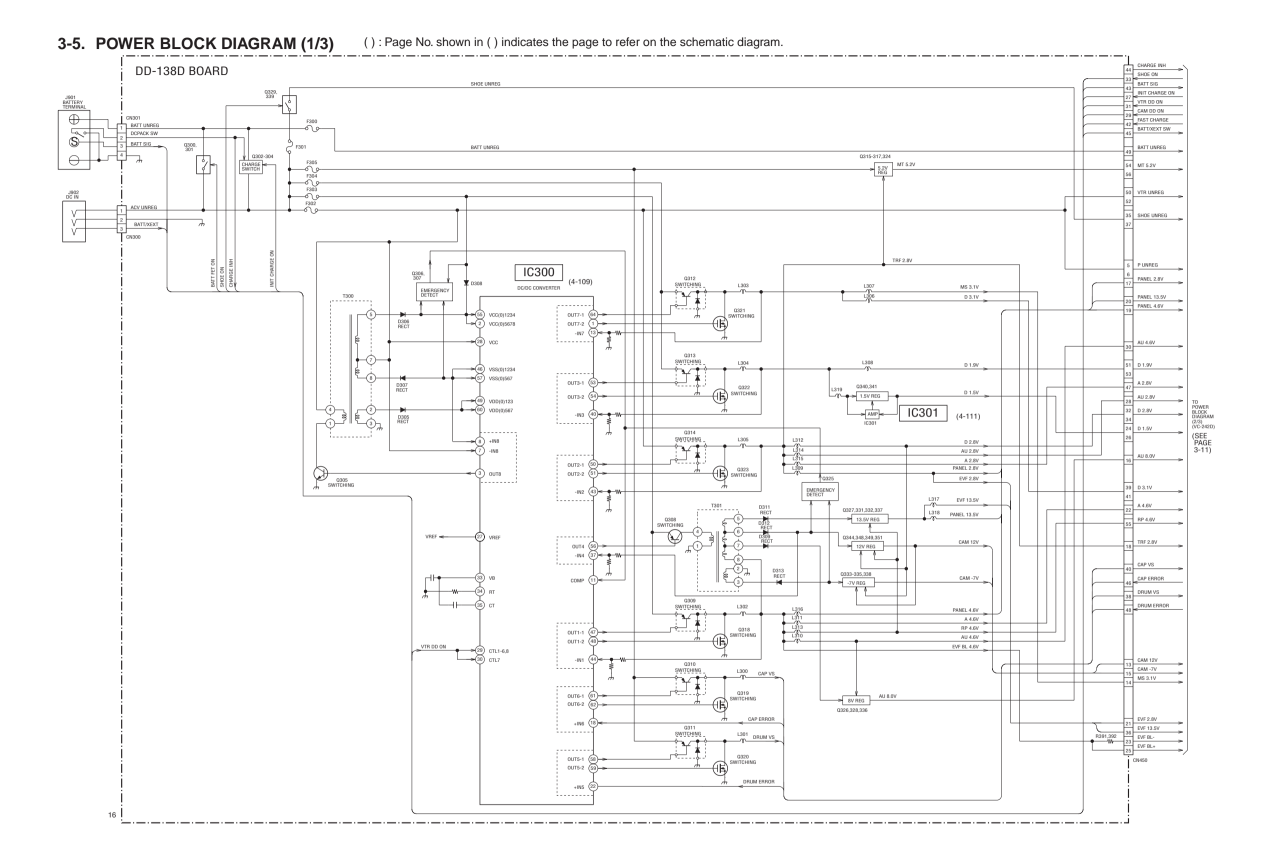
3-3

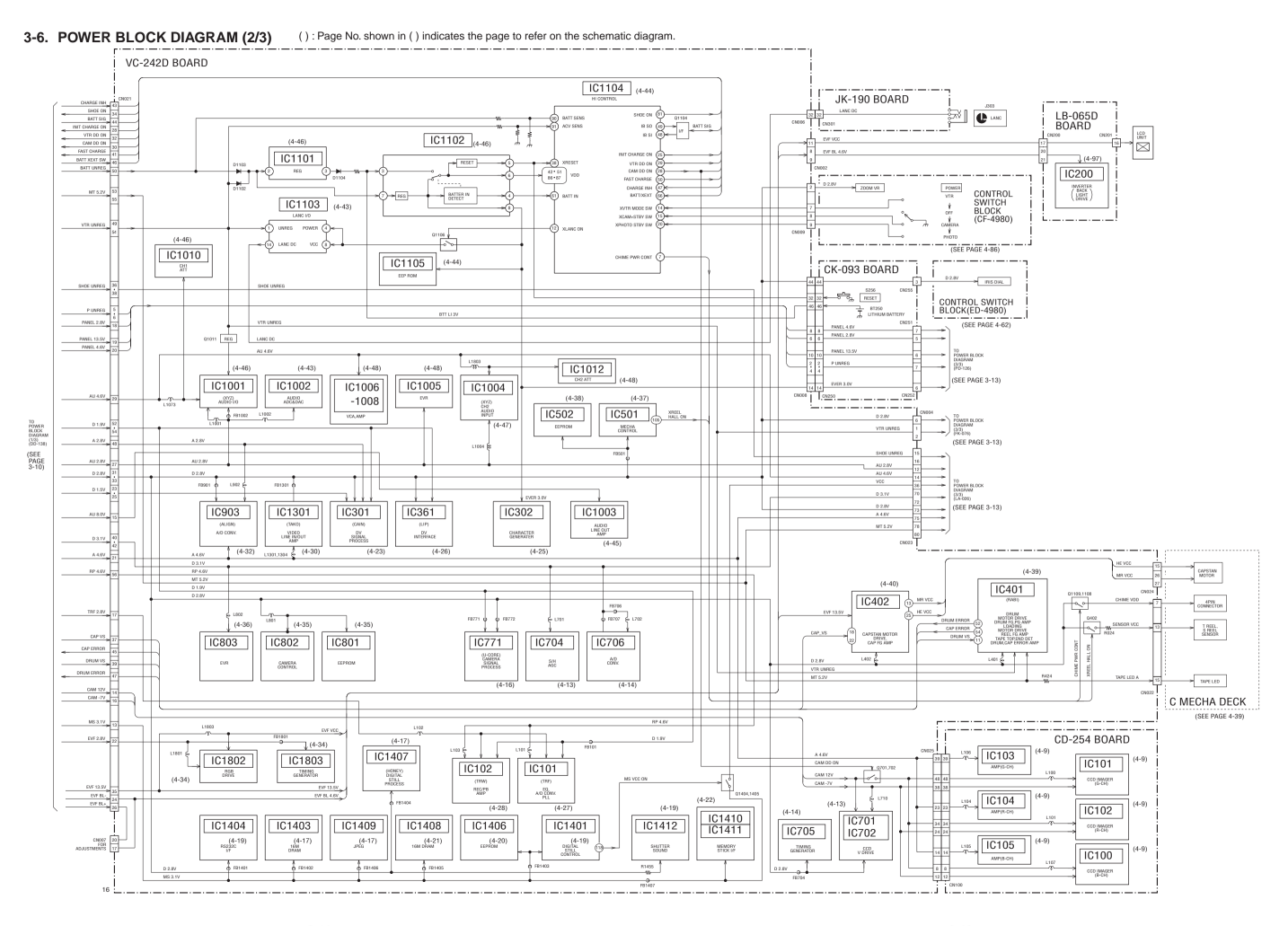


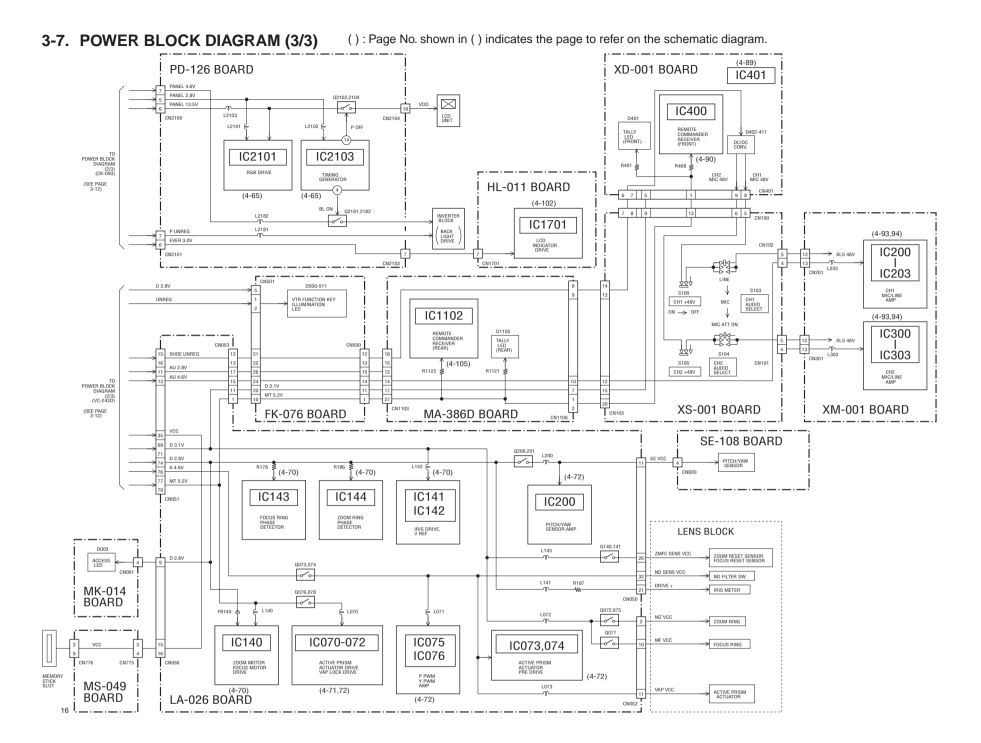




FAST CHARGE BATT/EXT SW



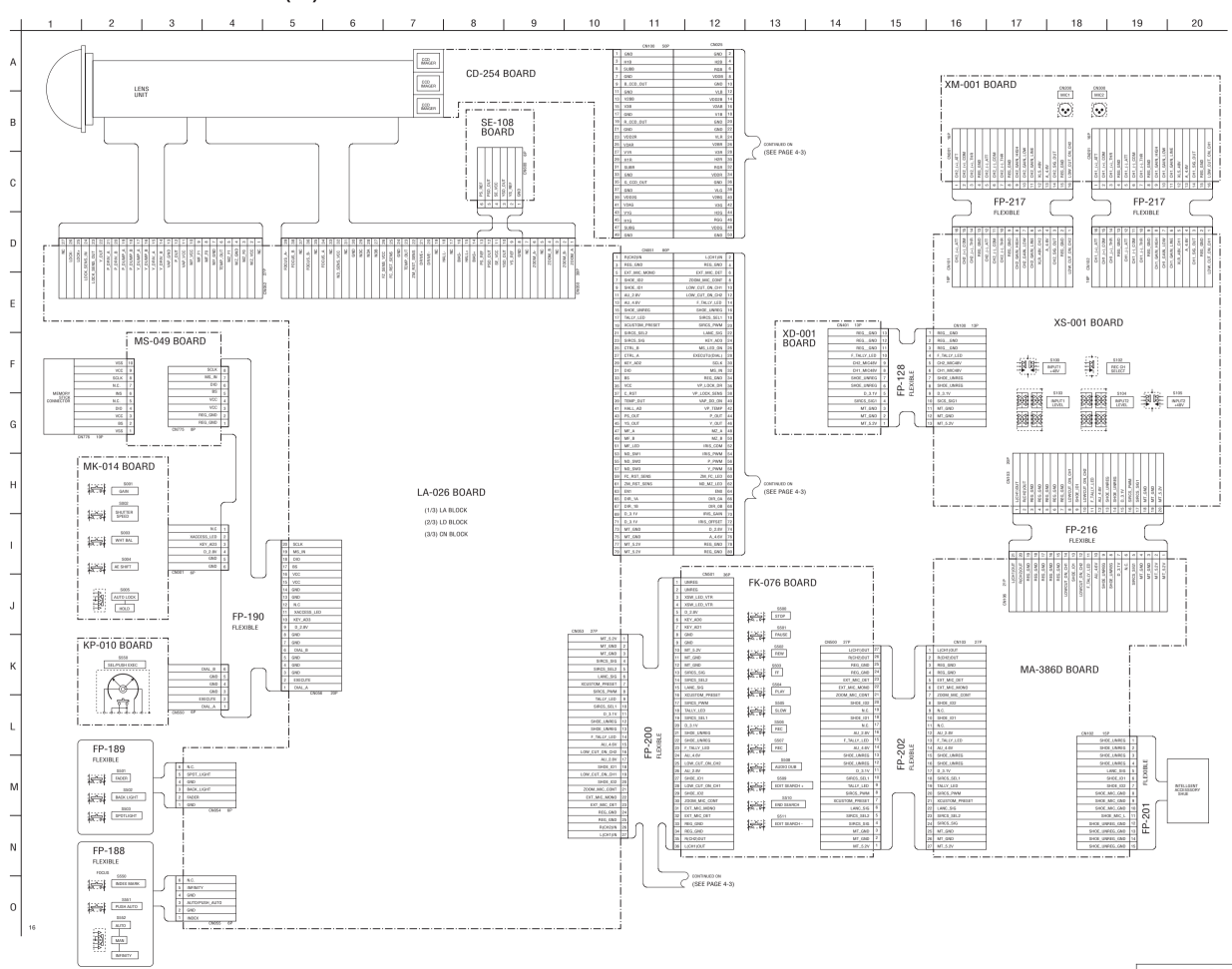




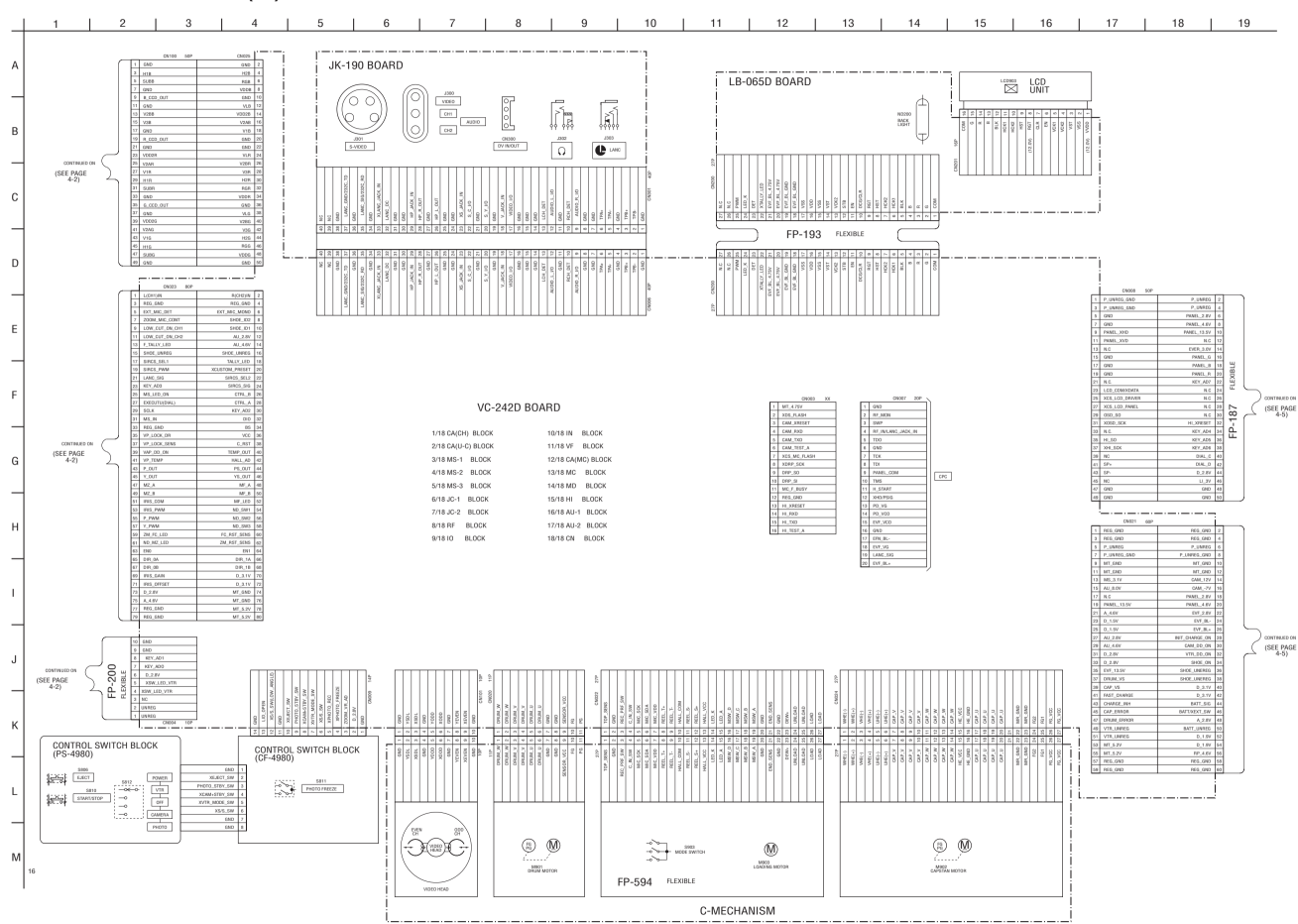
3-13 3-14E

SECTION 4 PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

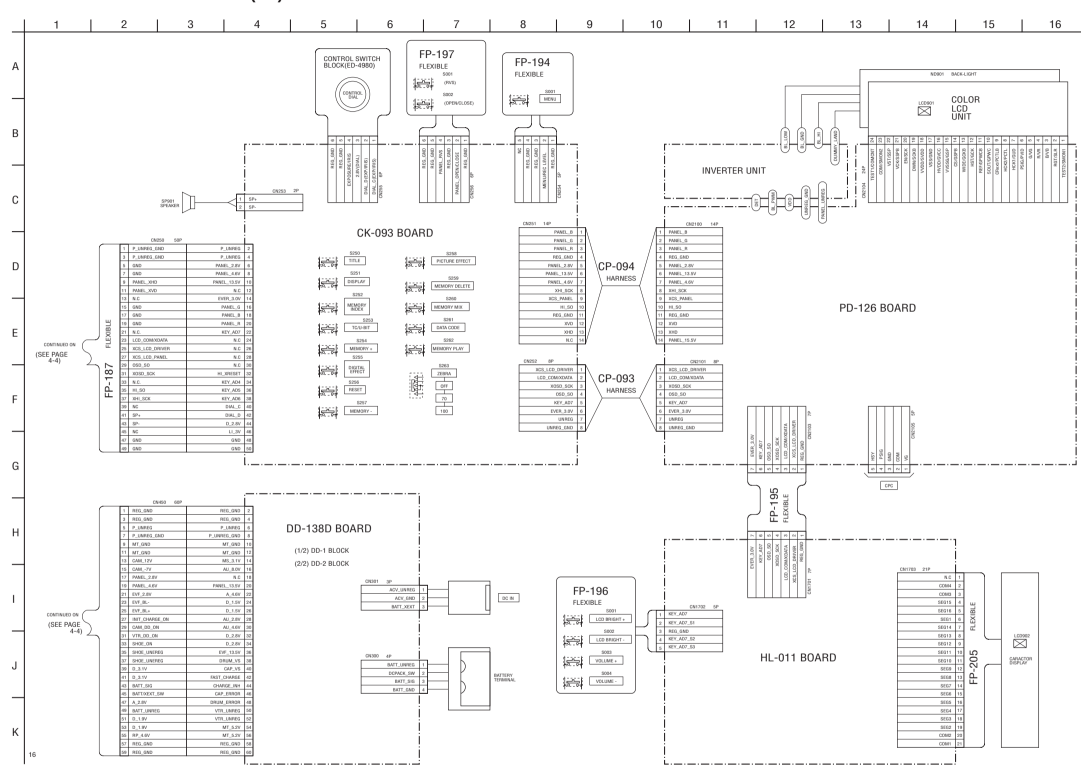
4-1. FRAME SCHEMATIC DIAGRAM (1/3)



FRAME SCHEMATIC DIAGRAM (2/3)



FRAME SCHEMATIC DIAGRAM (3/3)



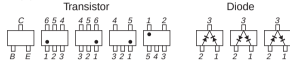
DSR-PD150/PD150P

4-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

THIS NOTE IS COMMON FOR WIRING BOARDS AND SCHEMATIC DIAGRAMS (In addition to this, the necessary note is printed in each block)

(For printed wiring boards)

- Pattern from the side which enables seeing.
- (The other layers' patterns are not indicated.)
- Through hole is omitted.
- · Circled numbers refer to waveforms.
- There are few cases that the part printed on diagram isn't mounted in this model.
- Chip parts.

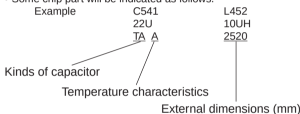


(For schematic diagrams)

- All capacitors are in mF unless otherwise noted. pF: m mF. 50V or less are not indicated except for electrolytics and tantalums.
- Chip resistors are 1/10W unless otherwise noted. kW=1000W. MW=1000kW.
- Caution when replacing chip parts.
- New parts must be attached after removal of chip.

Be careful not to heat the minus side of tantalum capacitor, Because it is damaged by the heat.

· Some chip part will be indicated as follows.



· Constants of resistors, capacitors, ICs and etc with XX indicate that they are not used.

In such cases, the unused circuits may be indicated.

- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- Signal name

 $X
otin DIT
ightarrow \overline{EDIT} \quad PB/XREC
ightarrow PB/\overline{REC}$

- - : non flammable resistor
- +w--- : fusible resistor
- _____ : panel designation
- ---- : B+ Line *
- --- : B- Line *

•

: IN/OUT direction of (+,-) B LINE. *

- _____ : adjustment for repair. *
- Circled numbers refer to waveforms. *
- * Indicated by the color red.

Note:

The components identified by mark A or dotted line with mark ⚠ are critical for safety. Replace only with part number specified.

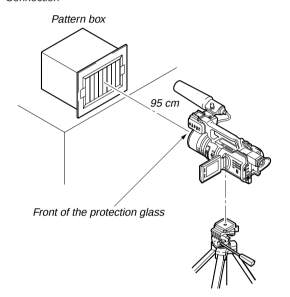
Les composants identifiés par une marque \triangle sont critiques pour la sécurité.

Note:

Ne les remplacer que par une pièce portant le numéro spécifié.

(Measuring conditions voltage and waveform)

- Voltages and waveforms are measured between the measurement points and ground when camera shoots color bar chart of pattern box. They are reference values and reference wave-
- (VOM of DC 10 M Ω input impedance is used.).
- Voltage values change depending upon input impedance of VOM used.) *
- 1. Connection



2. Adjust the distance so that the output waveform of Fig. a and the Fig. b can be obtain.

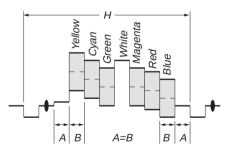
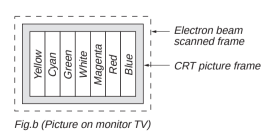
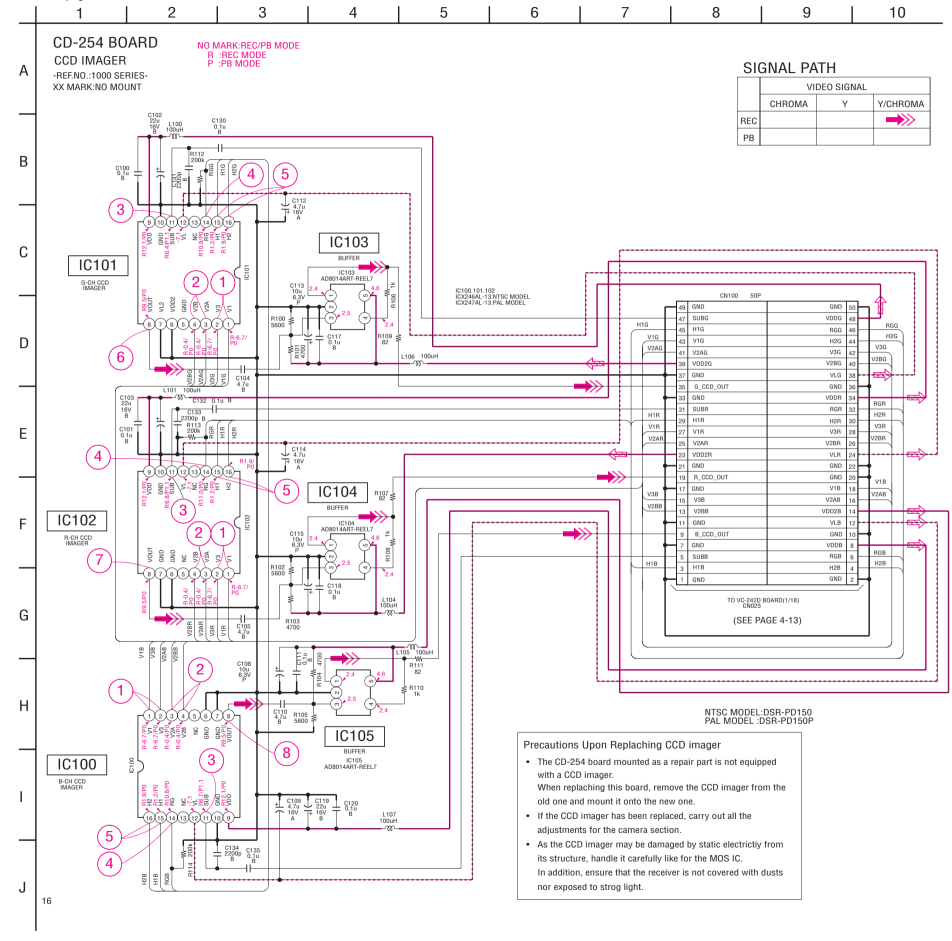


Fig. a (Video output terminal output waveform)



When indicating parts by reference number, pleas include the board name.

- Refer to page 4-11 for printed wiring board.
- Refer to page 4-113 for waveforms.

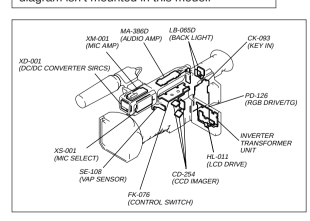


CD-254 (CCD IMAGER) PRINTED WIRING BOARD — Ref. No. CD-254 Board; 1,000 Series — CD-254 BOARD(SIDE B) CD-254 BOARD(SIDE A) [00000000] 0000000 F 09 07 08 02 01 2 E IC102 ① ② 0000000 D 00000000 **(5)** 3 0 11 C В 0 2 0000000 0000000 1-678-074-16 5 7 2 3

For printed wiring board

Refer to page 4-118 for parts location.
This board is four-layer print board. However, the patterns of layers two and three have not been included in the diagram.

There are few cases that the part printed on this diagram isn't mounted in this model.



CCD IMAGER CD-254

4-12 4-11

• Refer to page 4-51 for printed wiring board.

• Refer to page 4-113 for waveforms. 4 5 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 2 21 VC-242D BOARD(1/18) S/H AGC,TG(CA(CH)BLOCK) BAD0 BAD1 BAD2 BAD6 BAD6 BAD6 BAD7 BAD7 BAD7 BAD7 BAD7 -REF.NO.:10000 SERIES-XX MARK:NO MOUNT NO MARK:REC/PB MODE R :REC MODE P :PB MODE В IC704 С 1) D GADO
GAD1
GAD2
GAD2
GAD2
GAD3
GAD3
GAD3
GAD3
GAD4
GAD5
GAD5
GAD5
GAD6
GAD7
GAD6
GAD7
GAD8
GAD7
GAD8
GAD9
GAD9 Ε C756 1 1u B T R709 1k AGC_CONT2 M_ ± 0.5% → SPCK R710 16k AGC_CONT1 F — ⇒ CLPOB

— ≪ TG_VD

— ≪ TG_HD

— ≪ VGAT

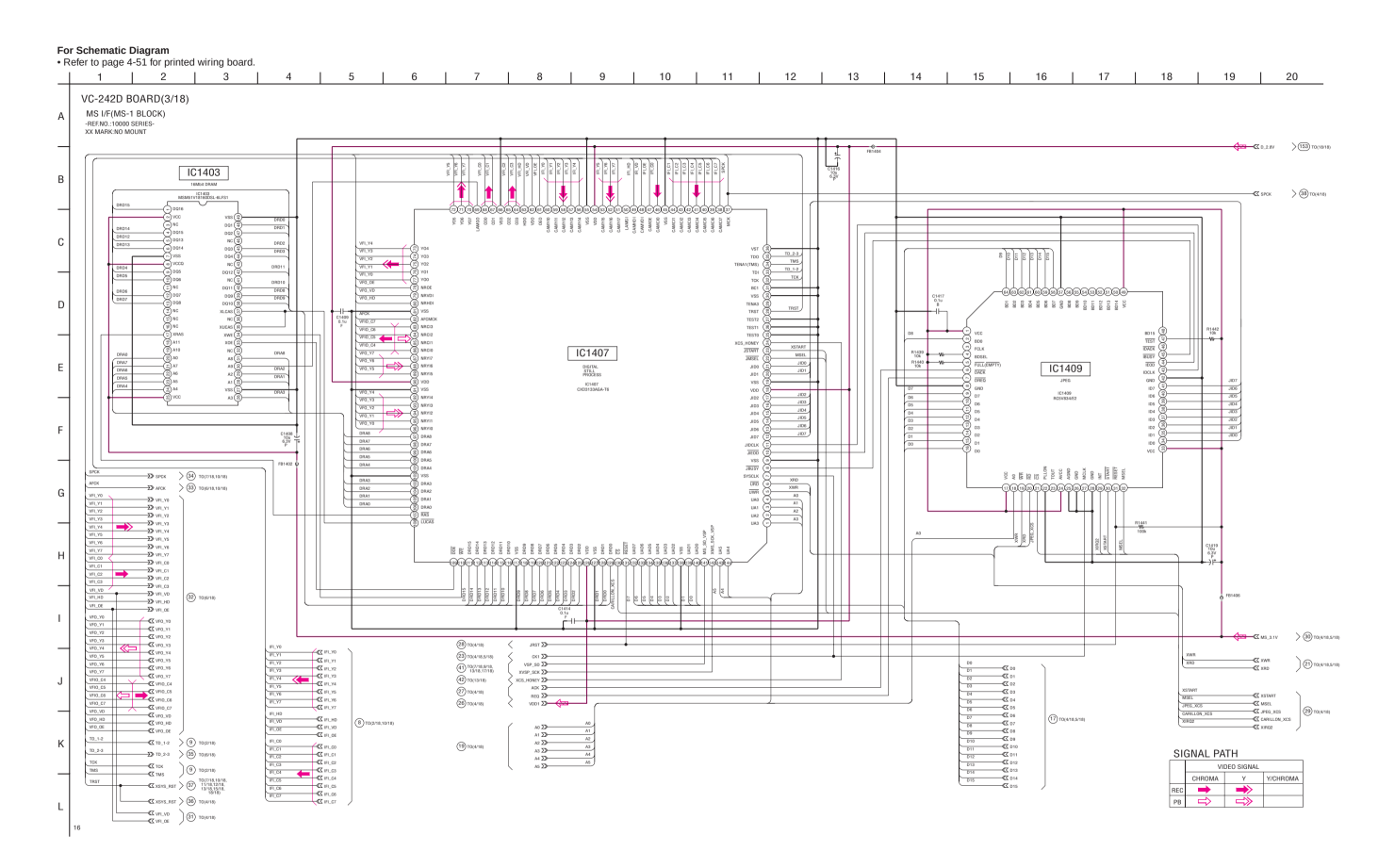
— ⇒ PBLK

— ⇒ XV1

— ⇒ XSG1 IC701 G (19) -≪7 AGC CONT TO CD-254 BOARD CN100 (SEE PAGE 4-10) 0(12/18) 16 15 Η (14) - B_OFFSET (10) > 3 TO(12/18) 0.1u B CAM_SCK IC705 9 (4) T0(2/18,12/18 —≪ズ CS_CAM (8) IC702 CORE_RS C754 I.1u B CS_CAM CAM_SO > 3 T0(12/18) CAM SCK > (4) T0(2/18,12/18 23 TS WEN (22) > (2) > TO(12/18) -≪Z FRQ > (153) TO(18/18) HIR HZB HZB HZB OSCO OSCO OSCI CKIN TEST SIGNAL PATH FB704 LM11A601SP1 VIDEO SIGNAL Y/CHROMA C702 1u 35V IC707 E NO.001u B C749 Q701,702 SWITCH R729 XX R762 7500 R730 470k > (15) TO(15/18,18/18) R761 XX 1608 FB702 BLM11A601SPT **€** CAM_-7V (12) T0(18/18) (14) T0(9/18,10/18,18/18)

For Schematic Diagram • Refer to page 4-51 for printed wiring board. • Refer to page 4-114 for waveform. 3 5 6 7 8 9 10 12 13 14 11 VC-242D BOARD(2/18) SIGNAL PATH CAMERA SIGNAL PROCESS(CA(U-C)BLOCK) NO MARK:REC/PB MODE R :REC MODE P :PB MODE VIDEO SIGNAL -REF.NO.:10000 SERIES-XX MARK:NO MOUNT CHROMA Y/CHROMA REC **>>>** РВ IBIS COM ENO ENO « В EN1 FN1 《~ DIR OA ≪₹ DIR_0B 7 TO(18/18) DIR_OB << DIR 1A DIR_1A < DIR_1B DIR_1B 《【 ZM_RST_SENS 7M RST SENS ∑>> FC_RST_SENS >>-5 TO(12/18) С CLPOB ∑> —— IFI_VD XV1 ∑≫— →S≫ IFI OF xsg1 ∑≫ TG_VE CAM_VD TG_VD < → IFI_VD TG HE VGAT VGAT **≪**⋜ PBLK PBLK ∑> D 1.9 76 VDD 1.1 777 MCK 78 GND 0 79 RIN9 0 811 RIN7 RAD0 ∑ CAM_HD RAD1 RAD1 ∑> BAD2 (24) GND (48 RAD2 ∑≫— RADS SPCK BCK 47 RAD3 ∑≫— RAD4 RAD4 ∑≫— SVDD (46) RAD5 CAM_Y7 RAD5 🄉 YOUT7 (45) R0.8/PC Ε 8 TO(3/18,10/18) → IFI_Y0 RAD6 RAD6 CAM_Y6 CAM_Y1 YOUT6 (44) R1.3/P0 RAD6 ∑≫— | R0.7PQ | 62 | RIN6 | R1.2PQ | 63 | RIN5 | R1.4PQ | 63 | RIN5 | R1.4PQ | 66 | RIN2 | R1.4PQ | 68 | RIN1 | R1.4PQ ——>>> IFI_Y1 BAD7 BAD5 CAM_Y5 CAM_Y2 RAD7 ∑≫— YOUT5 →S IFI_Y2 RΔDS RAD4 CAM V4 CAM V3 ⇒ IFI_Y3 [♦] ⇒ IFI_Y4 RAD8 ∑> IC771 YOUT4 42 RAD9 RAD3 CAM_Y3 CAM_Y4 1 TO(1/18) YOUT3 (41 RAD9 ∑> CAM_Y5 CAM_Y2 YOUT2 (40) —∑≫ IFI_Y5 CAMERA SIGNAL PROCESS CAM_Y1 CAM_Y6 → IFI_Y6 BAD1 CAM_Y0 CAM_Y7 BAD1 ∑> → IFI_Y7 BAD2 BAD2 ∑> GND (37 BAD3 COUT7 (36) → IFI_C0 BAD3 ∑≫— BAD4 BAD8 CAM_C6 CAM C1 →∑≫ IFI_C1 BAD4 ∑> BAD5 ∑> BAD5 COLITE 35 CAM_C5 COUT5 (34 → IFI_C2 BAD6 BAD6 CAM_C4 CAM_C3 BAD6 ∑≫ BAD7 BAD5 CAM_C3 BAD7 ∑> COUT3 BAD8 BAD4 CAM_C2 BAD8 ∑≫— COUT2 RAD9 BAD3 CAM C1 CAM C6 BAD9 ∑> BAD2 COUT1 (30) CAM_CO CAM_C7 → IFI_C6 G COUTO 29 →>>> IFI C7 GAD0 VDD (28) 1.9 GAD0 ∑> GAD1 GAD1 ∑≫ GAD2 UCORE_STBY GAD2 ∑> GAD3 GAD3 ∑> GAD4 GAD5 ∑ GAD4 ∑≫— GAD5 GGINB GGINB GGING GGING GGING GGING GGING GGING GGING GGING GGING CGING GAD6 R772 : GAD6 ∑≫— GAD7 Н GAD8 GAD8 ∑≫— GAD9 GAD9 ∑> C772 0.1u B CAM_SCK CAM_SCK ∑≫ CAM_SO 9 TO(3/18) CS_CAM 4 T0(1/18, 12/18) CORE RST CORE_RST ∑> UCORE STRY UCORE_STBY ∑> SOFT_V SOFT_V ∑> FB771 BLM11A601SPT CAM SI 5 TO(12/18) CAM_SI ≪ CORE_ CAM_S D_2.8V 🔀 🔀 (153)T0(18/18) REG GND ∑≫

16



For Schematic Diagram • Refer to page 4-51 for printed wiring board. • Refer to page 4-114 for waveform. 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 VC-242D BOARD(4/18) RS-232C I/F STILL CONTROL (MS-2 BLOCK) -REF.NO.:10000 SERIES-IC1404 IC1412 XX MARK:NO MOUNT R1444 47k NO MARK:REC/PB MODE R :REC MODE P :PB MODE SHUTTER SOUND 0.1u R1455 > (38) TO(3/18) C1406 1u B ≪ KASHAON > (50) TO(16/18) → MSEL → Dyeg_xcs C1424 0.01u B 29 TO(3/18) GND (43) TO(15/18) < IF_232C_RD ∑> XDS_FLASH ∑> → MS_VCC_ON > (25) TO(5/18) XSYS_RST ∑> 27 TO(3/18) →∑≫ REQ IC1402 > (24) TO(5/18) → MS_IN > 28 _{TO(3/18)} <DATA BUS 0-15> —**∑**≫ D1 —∑≫ D2 —**∑**≫ D5 C1412 ± 10u 6,3V —**∑**≫ D6 17) TO(3/18,5/18) —**∑**≫ D8 —**>>>** D9 —∑> D10 —∑> D11 | SV ON | SV O ANO GND RESET PACK S REQ DRAKO JREQ →**D** D12 **→**∑≫ D13 R1406 270 C1410 470p CH / 1608 > (23) TO(3/18,5/18) —**∑**≫ CK1 > 30 TO(3/18,5/18) > (26) TO(3/18) TO(10/18,11/18, 12/18,13/18, 15/18,18/18) HI_SO ∑ <u>(25)</u>_ 46) TO(15/18) xcs ns ∑≫ →5≫ A2 IC1401 (47) T0(10/18,12/18, 13/18,15/18) DIGITAL STILL CONTROL IC1401 HD6437044P1 (18) TO(5/18) ні ѕі ∑≫-—**∑**≫ A5 —∑≫ A6 ——∑≫ A7 ——∑≫ A8 X1401 7 375MHz 232C ON 232C_ON \(\sum_{\text{}} \) DS_BUSY << —**∑**≫ A9 —**∑**≫ A10 —**∑**≫ A4 CL1403 (RXD) CL1404 (MD1) CL1406 (RESET) CL1407 (GND) —∑≫ A3 19 TO(3/18) A_LED_ON 《 →>>> A0 MS_XRST S_REQ S_ACK IC1406 → MS_XRS 20 TO(5/18) → S_REQ →∑≫ S_ACK →∑≫ NS_XCS → XWRH XEEP_SCK XSCK EEP_DI 3.2 DI IC1405 21 TO(3/18,5/18) → XCASH → XDMR R1402 ★ R1403 470k ★ ₹ 470k 16 TO(5/18) → XCASL <CONTROL:READ,WRITE,RAS,CAS:

RS232C I/F, STILL CONTROL VC-242D (4/18)

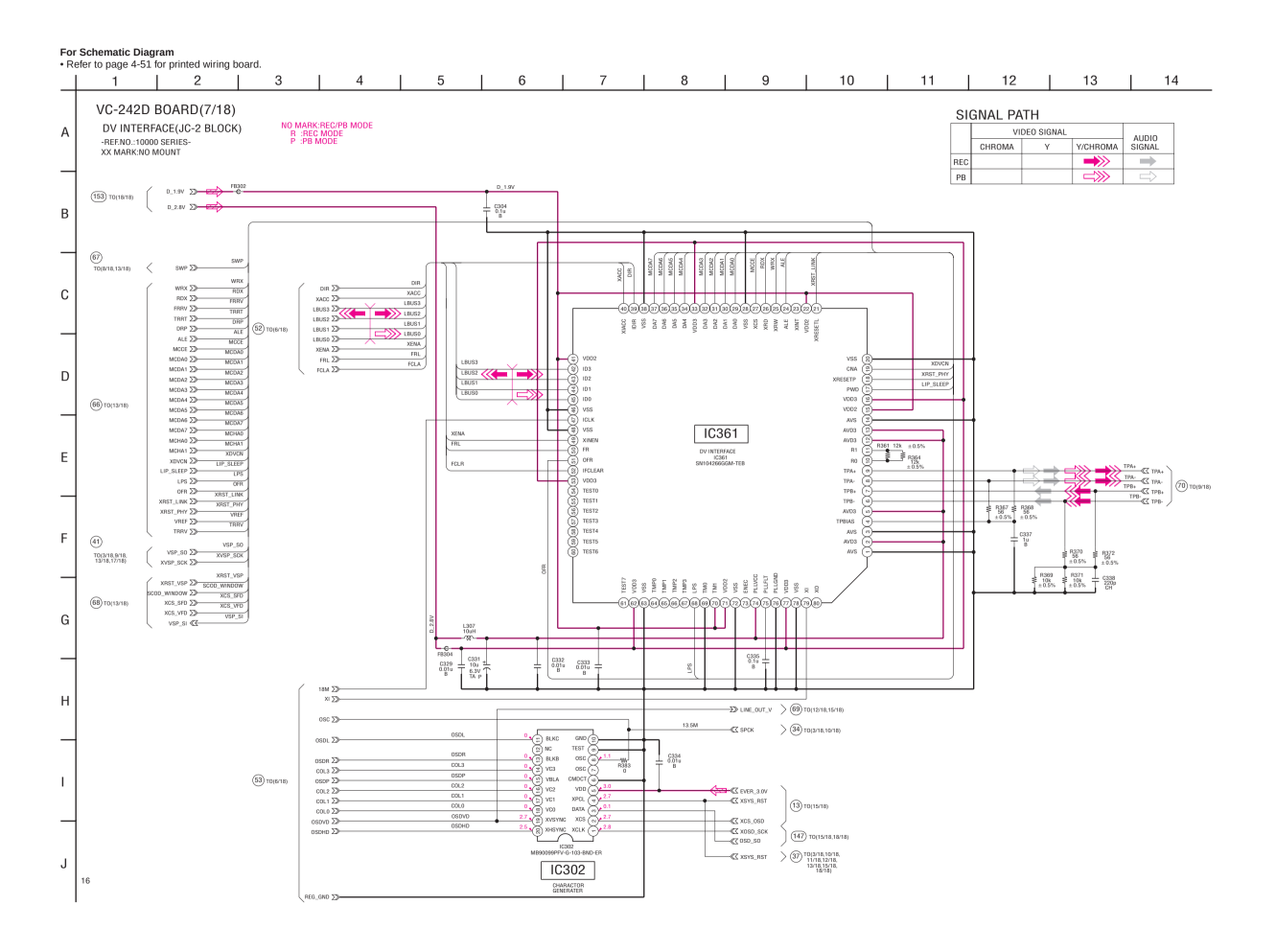
• Refer to page 4-51 for printed wiring board.

XCASL >> XRAS ∑≫

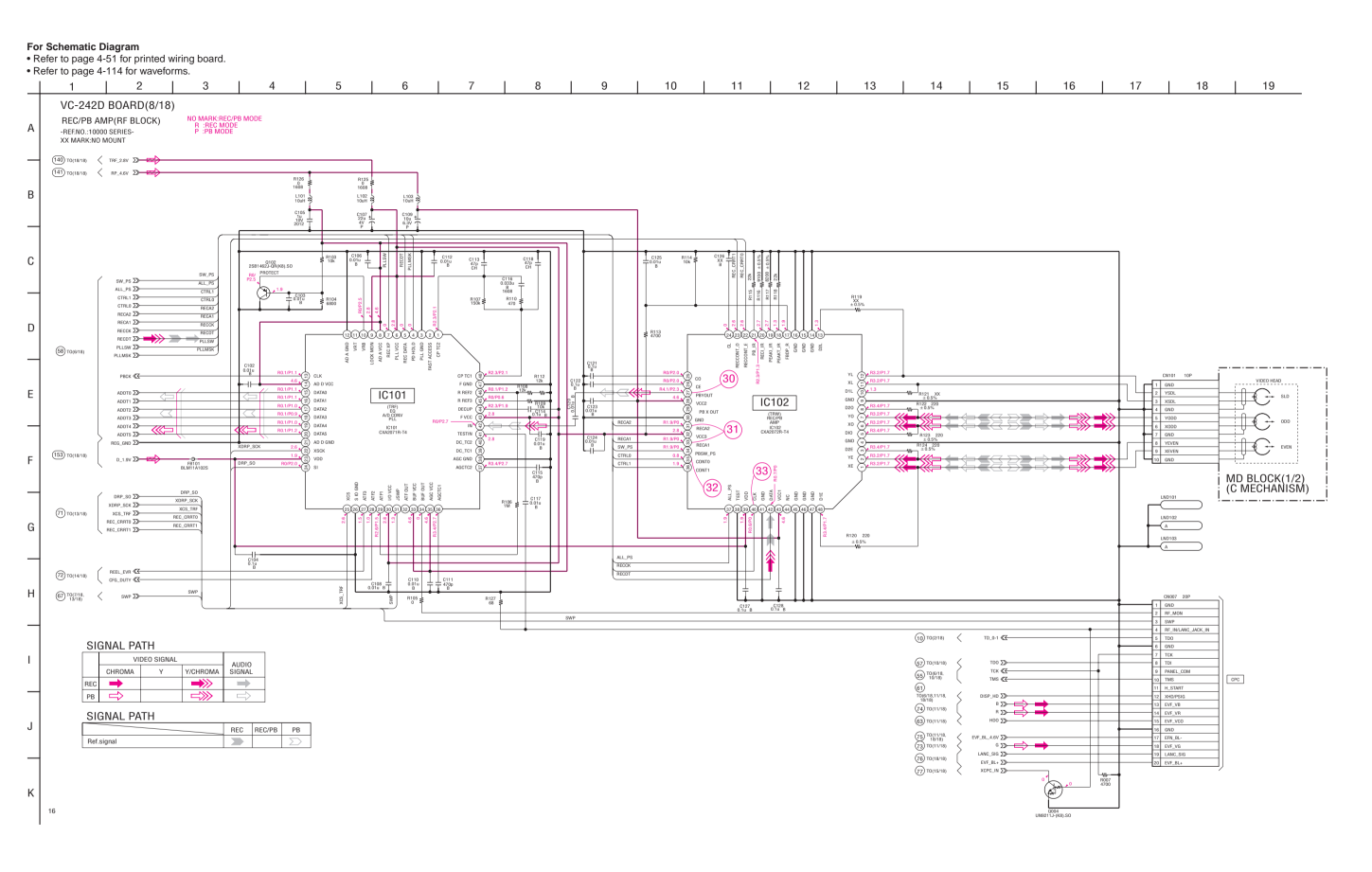
• Refer to page 4-114 for waveform. 7 8 9 3 4 5 6 10 11 12 13 14 IC1411 VC-242D BOARD(5/18) NO MARK:REC/PB MODE R :REC MODE P :PB MODE Α MS DRIVE(MS-3 BLOCK) IC1411 TC7SU04FU(TE85R) -REF.NO.:10000 SERIES-R1445 1M XX MARK:NO MOUNT (26) C1420 10p CH 10p CH (22) TO(18/18) В 25) TO(4/18) ⟨ MS_VCC_ON ∑> MS_3.1V ∑> 30 TO(3/18,4/18) (24) TO(4/18) MS_IN ∑> 23) TO(3/18,4/18) CK1 ∑≫ FB1405 S INT С S_INT ∑> MS XRST MS_XRST ∑> S_REQ s reo ∑≫ R1443 100k s 20 TO(4/18) S_ACK s ack ∑≫ NS_XCS REG_GND > (153) TO(18/18) NS_XCS ∑> XWRH IC1408 16M DRAM FAST PAGE xwr ∑≫ 21) TO(3/18,4/18) XRD D XRD ∑≫ XCS
WRL
WRH
WRD
VSS
VDAK
KDRQ
HCKI
PO3 R1449 100k D0 D1 D2 D2 ∑> D3 A2 A1 P00 (8)
P13 (8)
P12 (8)
P11 (8)
P10 (8)
3.2 D3 ∑∑-(a) D013 (b) D014 (c) VSS (d) VCC0 (e) D05 (e) D06 (e) D07 (e) D07 (e) D08 (f) NC (f) D4 D2 D4 Σ≫-D5 D5 ∑∑ D3 D15 IC1410 D6 Ε D6 ∑>> (17) TO(3/18,4/18) D11 FB1409 IC1410 MB86189PFV-G-BND-ER ∑≫ DIO D9 D9 ∑≫-Vss ⊕ D13 D10 →SSCLK D10 ∑≫-D8 SCKO (È) (150) TO(18/18) D12 D11 D11 ∑> SDIO (P) DQ10 (8 D12 D11 SCKI CO D12 ∑> XCASL XLCAS (& D13 D10 Q1405 2SB1462J-QR(K8).S0 D9 D14 F D14 ∑> XCASH D15 D15 ∑≫ XDWR R1453 4700 XRD A1 ∑> A2 A2 ∑>> А3 АЗ ∑≫-123456789101112 A10 Q1404,1405 SWITCH A4 A5 A4 ∑> А3 (18) TO(4/18) A5 ∑> A2 A6 Q1404 UN9213J-(K8).S0 G A7 A7 ∑≫ A8 ∑≫-A9 D1401 MA2S111-(K8).S0 A9 Σ>>-A10 A10 ∑≫ XRD XRD ∑> XCASH XCASH ∑> Н XDMR 16) TO(4/18) XDMR ∑≫ XCASL

For Schematic Diagram • Refer to page 4-51 for printed wiring board. • Refer to page 4-114 for waveforms. 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | VC-242D BOARD(6/18) NO MARK:REC/PB MODE R :REC MODE P :PB MODE DV SIGNAL PROCESS(JC-1 BLOCK) SIGNAL PATH → XACC → XENA -REF.NO.:10000 SERIES-XX MARK:NO MOUNT AUDIO SIGNAL →S DIR —Z≯ DIR —∑> FCLR —∑> FRL —∑> LBUS3 Y/CHROMA CHROMA (153) TO(18/18) (52) TO(7/18) **→>**□>> **→**>>> \Rightarrow REC -РВ 🖶 (149) TO(10/18 18/18) ∑D LBUS2 ∑D LBUS1 В SIGNAL PATH 153 REC REC/PB PB > (53) TO(7/18) —**>>>** xı C305 0.1u Ref.signal C301 _____ 0.1u ____ SFD_LRCK (54) TO(16/18) С →S SED BCK 139 DATA FROM SE (28) RDX ∑≫ 55) TO(8/18,10/18) -≪≺ TMS TD_2-3 > (35) TO(3/18) > (56) TO(10/18) SWP ∑> ALE Σ≫-MCDA0 MCDA1 2 L305 40 → SW_PS → ALL_PS → CTRL1 → CTRL0 XDVCN → RECA2 LIP_SLEEP >> →S≫ RECA XRST_LINK XRST_PHY PLLSW → PLLSW (58) TO(8/18) XRST_PHY >> → PLLMSK RECDT RECA2 VREF ∑≫— ALL PS XRST_VSP SCOD_WINDOW XRST VSP — ✓ PBCK XCS_VFD IC301 Q302,304,306 BUFFER (CAIN) DV SIGNAL PROCESS C306 0.01u B > (59) TO(13/18) IC301 CAIN-CSP T0(3/18, 10/18) AFCK ∑> R336 4700 XWEN (51) xwen ∑≫-R343 4700 (62) TO(18/18) \Rightarrow VFO_VD VFO_OE VFO_Y0 < 64) TO(11/18) D EVF_R EVF_B $\Rightarrow \rightarrow$ ≸ R360 2200 Wr VFO_Y4 \Rightarrow VF0_Y5 (CAIN_Y_OUT CAIN_C_OUT (65) TO(9/18) VF0_Y6 **《**← VF0_Y7 **《**← , (VFI_Y1 ∑> (32) VFI Y2 ∑ VFI_Y4 VFI_Y5 ∑ VFI Y6 >> VFI_C0 1234567891011123145161781920212223425252723233 VFI_C1 ∑> VEL C2 XX —**∑**≫ 18M VFIO_C4 VEIO C VFIO_C5 >>> → OSDR C324 0.047u B R324 4700 0.001u B R318 ≰ 10k ≰ —∑≫ col3 22 COL3 → SOP → SOL2 → SOL1 VFIO_C7 ∑ C345 4.7u B (53) TO(7/18) VFI_VD ∑> → COLO —∑≫ OSDVD C352 0.01u B N **DV SIGNAL PROCESS**

VC-242D (6/18)



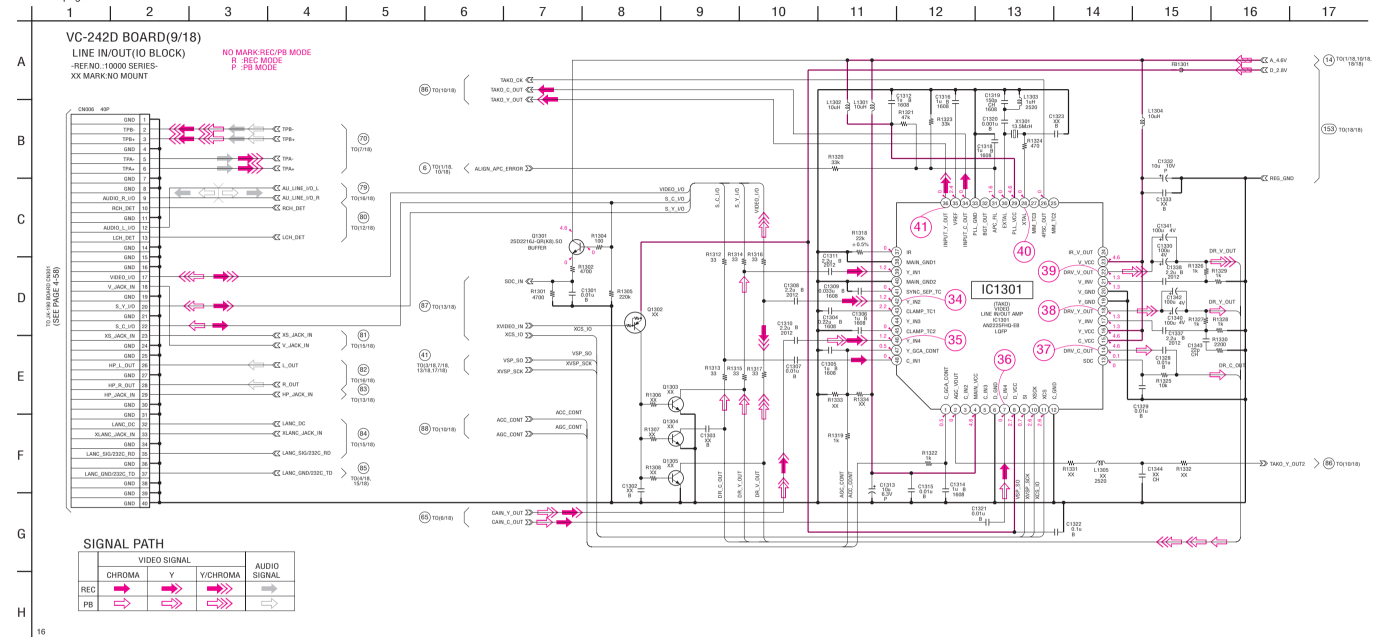
DSR-PD150/PD150P



REC/PB AMP VC-242D (8/18)

4-27

- Refer to page 4-51 for printed wiring board.
- Refer to page 4-114 for waveforms.



LINE IN/OUT VC-242D (9/18)

For Schematic Diagram • Refer to page 4-51 for printed wiring board. • Refer to page 4-114 for waveforms. 3 5 7 9 4 6 8 10 11 12 13 14 VC-242D BOARD(10/18) LINE A/D(IN BLOCK) Α NO MARK:REC/PB MODE R :REC MODE P :PB MODE -REF.NO.:10000 SERIES-XX MARK:NO MOUNT (47) T0(4/18,12/18, 13/18,15/18) 89) T0(15/18) 34) T0(3/18, 7/18) 149) T0(6/18, 18/18) ₹ R955 100k ₹ R954 A_2.8V ∑ ₩ XCS_ALIGN L902 10uH -≪Z HL SO 45 T0(4/18,11/18,12/18, 13/18,15/18,18/18) В -≪ xhi_sck (153) TO(18/18) < REG_GND ∑ 14) TO(1/18, 9/18 18/18) Q904,905 SWITCH С ADATB DVSS4 PSCNTO ROKS EL. TOK TWS TDO TDO TDO TDO TDO SCRI | INCEST SC TAKO_Y_OUT2 ∑ (44)DYOUTO (2) R1.3/P0.1 → IFI_Y0 DYOUT1 →∑≫ IFI Y1 ADAVDD 86) TO(9/18) C913 0.01u DYOUT2 (→S IFI_Y2 D ADAVDD ADAVSS ADAVSS ADAVSS ADAVDD ADAVSS ADAVDD ADAVDD → IFI_Y3 DYOUT4 → IFI_Y4 Q906 2SB1462J-QR(K8).SO BUFFER C914 1u B руоить (इ → IFI_Y5 IC903 C915 0.01u B → IFI_Y6 2.8 (a) AD8VOD 0 (b) AD8VOD 0 (c) AD8TOP 0 (c) ACCVO 0 (c) A DYOUTS (DYOUT7 RO.8/PO → IFI_Y7 TAKO CK ∑≫ C916 1u B DVSS2 IC903 C917 1u B DCOUTO (\$) → IFI_C0 Ε R916 470 C918 1u B DCOUT1 (\$ →>>> IFI_C1 6 T0(1/18, 9/18) DCOUT2 (\$ → IFI_C2 DCOUT3 (4) → IFI_C3 AGC CONT << DCOUT4 (4) R1.0/P0.1 →∑≫ IFI_C4 DCOUTS (4) →∑≫ IFI_C5 DCOUTE (2 → IFI_C6 8 TO(2/18,3/18) (43)DCOUT7 (\$) → IFI C7 XBST (# F C921 0.01u B G → IFI_HD → IFI_VD SIGNAL PATH → IFI_OE 33) TO(3/18,6/18) → AFCK VIDEO SIGNAL Y/CHROMA -≪ тск CHROMA (55) TO(6/18,8/18) TMS TD_3-4 Н -≪ TMS REC 56) TO(6/18) 57) TO(8/18) ─**【** TD_3-4 → TDO 16 → IFI_OE 11) TO(13/18)

LINE A/D VC-242D (10/18)

4-31 4-32

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• Refer to page 4-51 for printed wiring board.

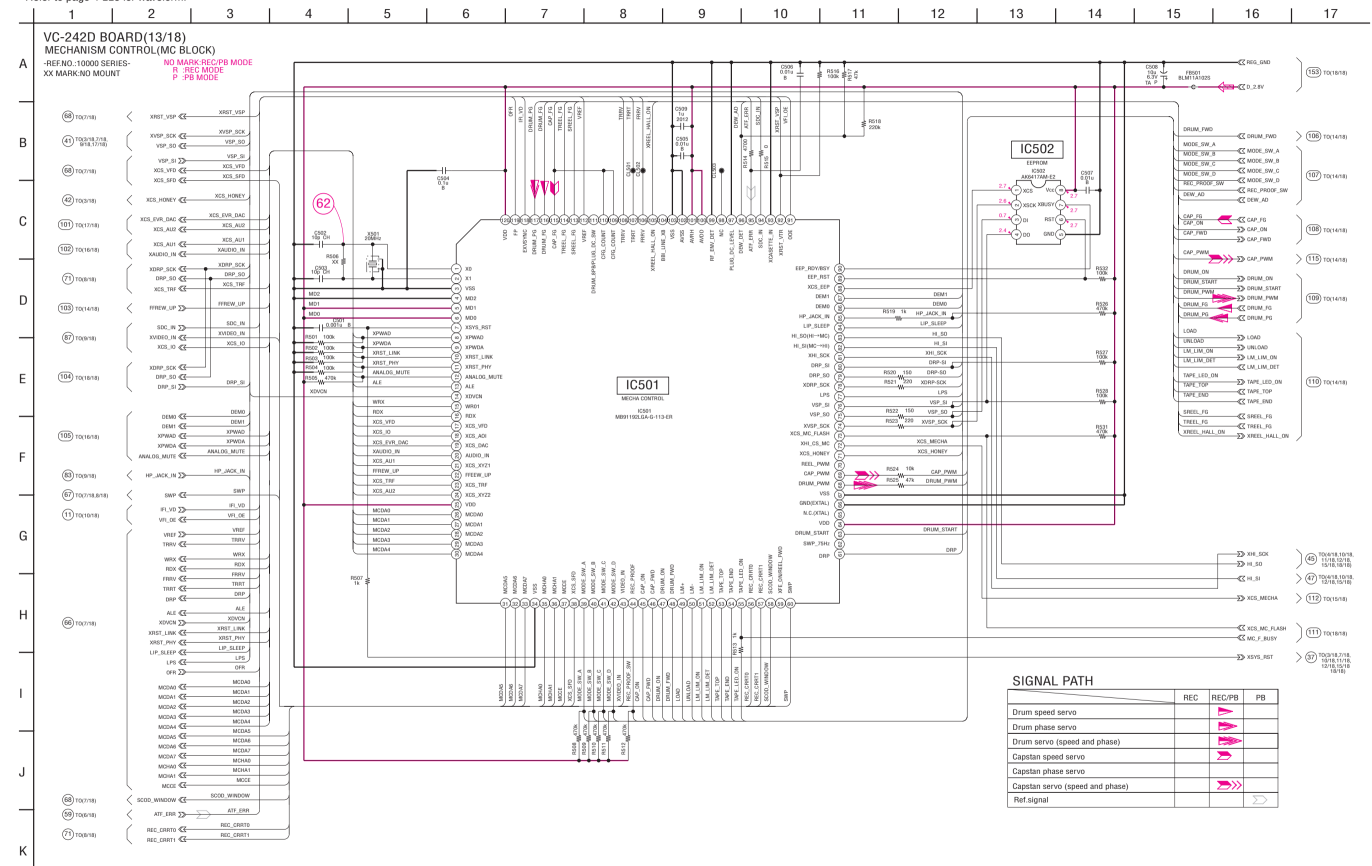
• Refer to page 4-115 for waveforms. 3 4 5 6 7 8 9 10 11 12 13 14 VC-242D BOARD(11/18) RGB DRIVE/TG(VF BLOCK) Α -REF.NO.:10000 SERIES-XX MARK:NO MOUNT E G NO MARK:REC/PB MODE R :REC MODI P :PB MODE В N.C BGP ACK_IN PRG FRP PFRP PFRP VP (50) XHI_SCK (49) С XTG_SO (48) IC1802 R.G.B DRIVE IC1802 RB5P004AM1 D B 74 TO(8/18) D 73) TO(8/18) G 《 😂 (46) (64) TO(6/18) R1828 ★ C1822 XX ★ 4.7u B = (47) EVF B ≪₹ нро ≪₹ TO(8/18) 61) T0(6/18,8/18, 18/18) DISP_HD < C1825 C182 XX XX XX CH C1826 CH XX CH (60) TO(6/18,18/18) XCS_EVF C1813 1000p 1608 L1802 820 334H CH TO LB-065D BOARD CN200 (THROUGH THE FP-193 FLEXIBLE) (SEE PAGE 4-97) XHI_SCK 45 T0(4/18,10/18 12/18,13/18, 15/18,18/18) XHI_SCK ∑> (91) TO(18/18) EVF_13.5V >>> FB1801 EVF_2.8V >> C1808 | 153) TO(18/18) EVF_VCC BEG GND≪< EVF_BL_GND EVF_BL_GND R1806 XX EVF_BL_4.6V 92) TO(12/18) < XTALLY_LED >> G XTALLY_LED SHR RO.9PPO SHG R2.8PPO SHG R2.8PPO SHG R0.9PPO SHA R0.9PPO GND TEST RPD AXCSAVE COSCI RAP2.8 AXTBY 2.8 AX **(51)** (59) (58) HCK1 (3) TG21 (57) TG20 IC1803 TEST XHI_SCK YSCK IC1803 CXD3501AR-T4 (P) VDD TG17 XCS EVF XTG_SO TG16 SIGNAL PATH HI_SO TG15 VIDEO SIGNAL AUDIO TG14 Y/CHROMA CHROMA SIGNAL XVD REC РВ HDO CMPO CMPO GMD GND TESTI TESTI -IN HDO K R1824 R1825 ≥ 27k ≥ 10k D1804 MA2S784008 Q1801 IN9213J-(K8).S LED DRIVE R1818 82k

For Schematic Diagram • Refer to page 4-51 for printed wiring board. • Refer to page 4-115 for waveform. 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 VC-242D BOARD(12/18) NO MARK:REC/PB MODE R :REC MODE P :PB MODE CAMERA CONTROL(CA(MC) BLOCK) Α -REF.NO.:10000 SERIES-XX MARK:NO MOUNT ∨TR_UNREG → TO(14/18,15/18, 16/18,18/18) Q001 2SK2009(TE85L) LED DRIVE TO FK-076 BOARD CN501 (THROUGH THE FP-200 FLEXIBLE) В (14) XSW_LED_VTR D_2.8V 6 D_2.8V 7 KEY_ADO 94) TO(15/18) KEY_ADO K KEY_AD1 С (51) TO(6/18) TALLY_LED < F_TALLY_LED < D ND_MZ_LED ZM_FC_LED L801 10uH 2520 7M FC LED ∑≫ ZM_RST ZM_RST_SENS ∑>FC_RST_SENS ∑>-R803 ₹ HALL_AD ∑>TEMP_OUT ∑>-IRIS_PWM ND_SW1 Ε IRIS_PWM < ND SW1 ∑≫ 95) TO(18/18) ND_SW2 ND_SW3 TEST_C 40.1/P2.7 ND_SW3 TXD RXD RXD TEST_A **€** D_2.8V ND_SW3 ∑≫-153) TO(18/18) Y_0UT P_OUT UCORE_STBY STBY_S/H P OUT ∑≫ XMIC_MONO 2 2.7 1K XMIC_MONO 2 2.7 1K EXT_MIC_DET 8 0.2 Wr L_CH_DET 8 0.2 Wr R2.7/P0 N STBY_S/H Y_PWM 《 > (152) TO(18/18) MIC_DET P PWM ≪ VAP DD ON F L_DET VP_LOCK_DR VP LOCK DR €₹ /P_LOCK_SENS ∑> VDD 8 2.7 VP TEMP ∑≫-C_RST ∑≫-C_RST VAP_DD_ON PS_OUT >> HALL_AD YS_OUT YS_OUT << IC802 SOFT_V MF_LED G MF_B ∑> IC802 CXP972048-019R-T6 MF_A 2 VSS 2.6,(P) (2) ND_MZ_LED 0.2 ZM_FC_RST_LED 2.6,(C) ND_SW1 RS_DPZ_7 2.7,(D) ZOOM_RST_SENSOR 0.3 FOCUS_RST_SENSOR 0.4 MF_LED 0.4 MF_B 0.4 MF_B 0.4 MZ_B MZ_B MZ_B MF_A ∑> -CZ Z00M_VR_AD > 98 T0(15/18) MZ_B MZ_B ∑> ZM EC LED MZ_A ∑≫ ≺C xHI_SCK Y_OUT 45 T0(4/18,10/18, 11/18,13/18, 15/18 18/18) DATA_FROM_HI1 →>> HI_SO ND SW2 YS_OUT DATA_TO_HI1 > 47 T0(4/18,10/18, 13/18,15/18) -KZ HI_SI 80 _{TO(9/18)} FC RST Н LCH_DET ∑> GENERAL AD XCS_CAMERA XRST_FROM_HI EXT_MIC_DET \$\sum_ (61) MZ_A MZ_B CA_XCS_EEPROM AD_SI (S 100k R833 \rightarrow LINE_OUT_V \rightarrow 69 TO(7/18,15/18) C811 0.1u B CAM SCK R802 ≰ CAM_SO R0.3/P0.1 RST STBY_S/H 《~ →S AGC_CONT2 3 TO(1/18) TS_WEN R812 W 100k R814 W 100k R_GAIN CAM_SCK IC801 → R_GAIN CAM_SCK << B GAIN CAM_SO 2)TO(1/18) CAM_SO << 4 CS_CAM → R OFFSET CS_CAM < G_OFFSET CORE_RST CORE_RST < B_OFFSET UCORE_STBY →>>> B OFFSET ORE_STBY << CAM_SI CAM SI∑≫ SOFT_V SOFT_V < 5 TO(2/18) IRIS_OFFSET TO TO (18/18) CAM_FLD IFI_OE ∑> → IRIS_GAIN X801 20MHz IFI_VD ∑> 12345678910 CAM_TEST_A >>>-TXD IC803 97) TO(18/18) CAM_TXD << L

CAMERA CONTROL VC-242D (12/18)

16

- Refer to page 4-51 for printed wiring board.
- Refer to page 4-115 for waveform.



For Schematic Diagram • Refer to page 4-51 for printed wiring board. Refer to page 4-115 for waveforms. 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | VC-242D BOARD(14/18) NO MARK:REC/PB MODE R :REC MODE P :PB MODE DRUM/CAPSTAN MOTOR DRIVE(MD BLOCK) -REENO.:10000 SERIES-XX MARK:NO MOUNT T0(12/18,15/18, 16/18,18/18) (114) TO(18/18) (151) TO(18/18) DRUM_V EVF_13.5V > (148) TO(11/18,18/18) C421 C423 C424 RCC FG-MAR C1L C2L C2H (109) TO(13/18) ■ T DRUM ON (153) TO(18/18) □ DRUM_PWM IC402 (153) TO(18/18) C401 0.001 u LIM OUT LIMEN LIME -C DRUM_FWD > (106) TO(13/18) LOAD SS-C435 0.47u B ₹ R427 100k R421 W 1 2012 R422 W 1 2012 R423 W 1 2012 C427 0.1u B LM_LIM_DET \$\infty LM_LIM_DET C402 0.001u TAPE_END < (67) TAPE_END_C C404 B TAPE_TOP_C C405 0.047u B IC401 TAPE TOP << (108) TO(13/18) (110) TO(13/18) F F F F F F F C429 4700p B C430 4700p B C431 0.1u B C432 0.1u B TREEL_FG < CAP_ON CAP_FG C425 0.047u (65) SREEL EG «T REEL_HALL_ON XREEL_HALL_ON R401 4700 R404 68k CAP_PWM ∑ (115) TO(13/18) R424 180 C408 0.022u B MODE_SW_A MODE_SW_B MODE_SW_B MODE_SW_C MODE_SW_C MODE_SW_D 107) TO(13/18) DEW AD DEW_AD (72) TO(8/18) (117) TO(15 WHE(+) WHE(+) WHE(+) WHE(+) WHE(+) WHE(+) WHE(+) WHE(+) WHE(+) CAP_V CAP CHIME_SCK ∑ SIGNAL PATH REC REC/PB Drum speed servo Drum phase servo Drum servo (speed and phase) Capstan speed servo Capstan phase servo Capstan servo (speed and phase) MD BLOCK (C MECHANISM)(2/2) M901 DRUM MOTOR M903 LOADING MOTOR S901, REC F S902, CIN CN901 4P (MIC) Q901 TAPE END

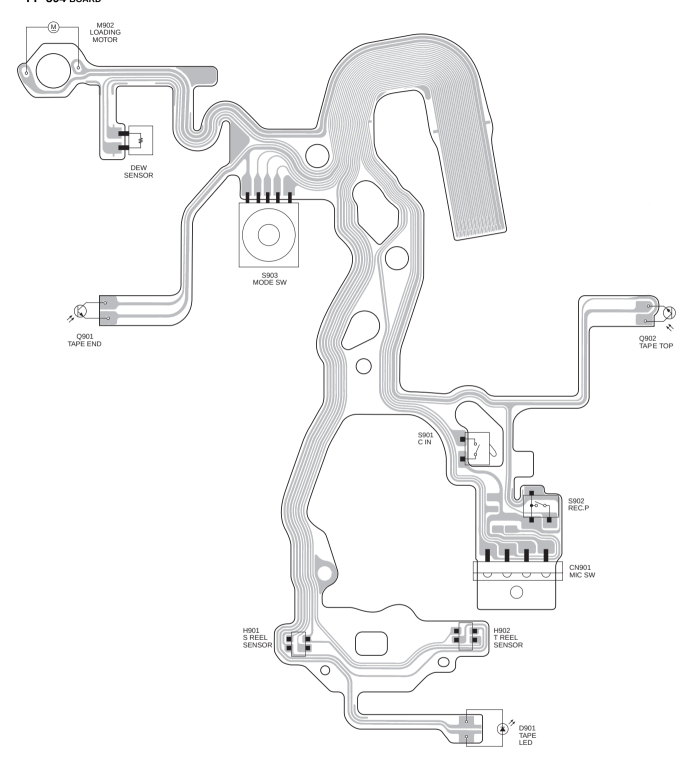
DRUM/CAPSTAN MOTOR DRIVE VC-242D (14/18)

4-39

FP-594 (LOADING MOTOR, S/T REEL SENSOR) PRINTED WIRING BOARD

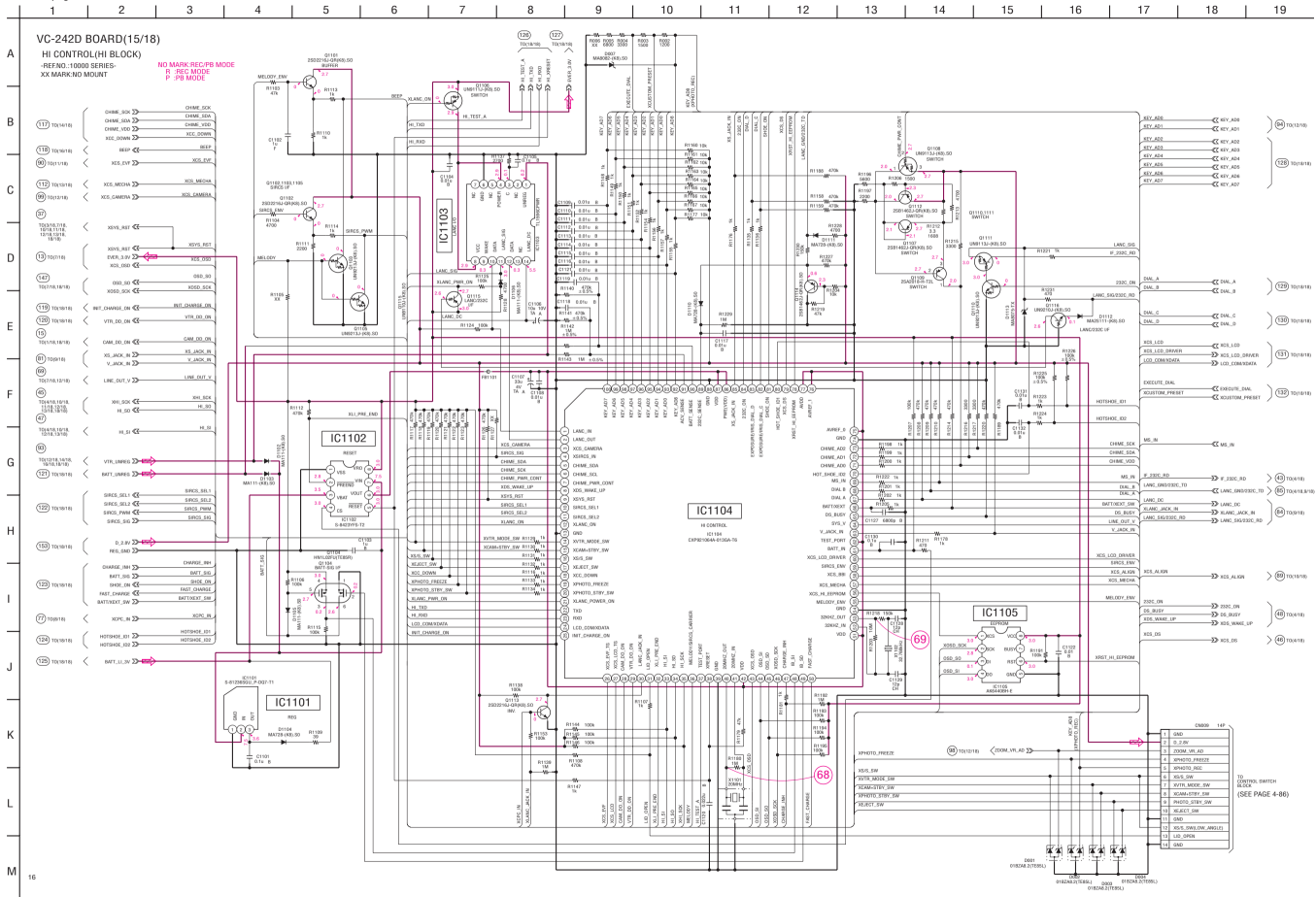
— Ref. No. FP-594 Flexible Board; 2,000 Series —

FP-594 BOARD



• Refer to page 4-51 for printed wiring board.

• Refer to page 4-115 for waveforms.

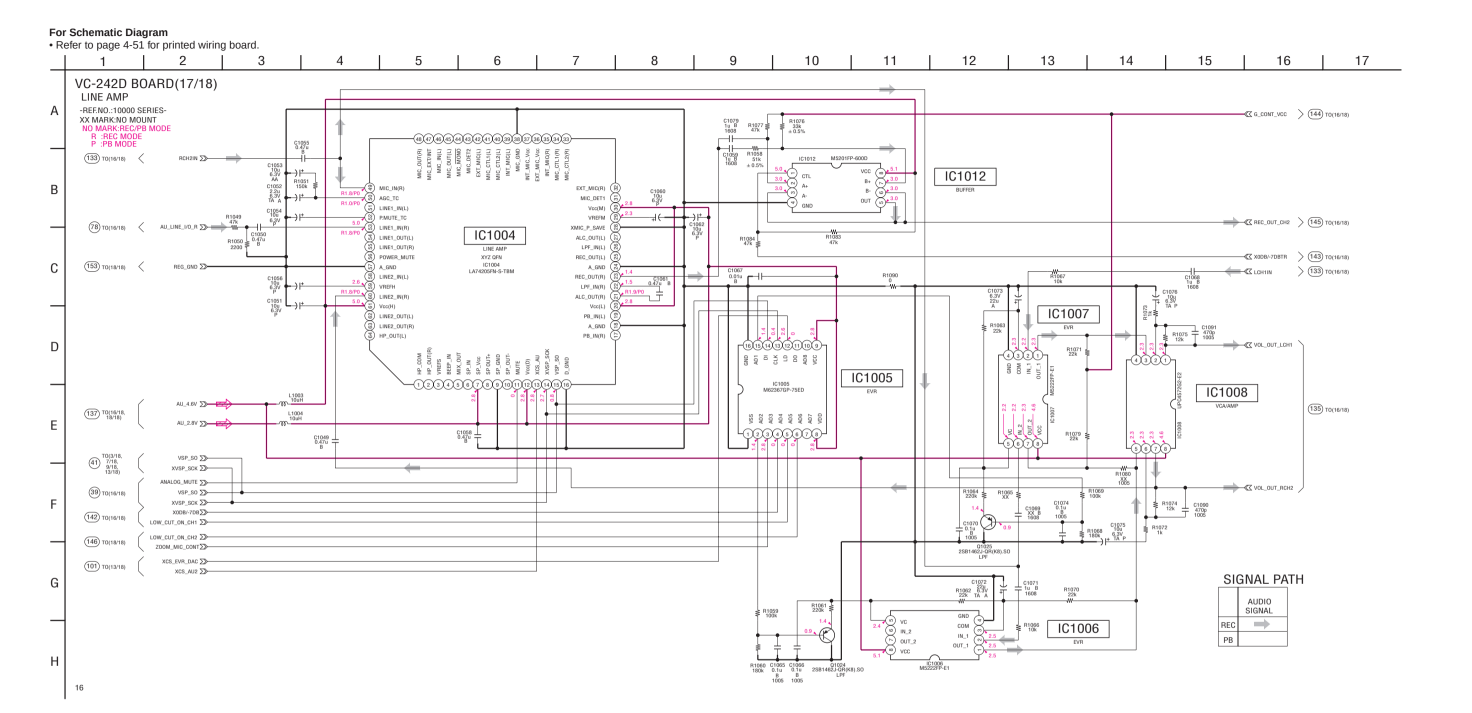


HI CONTROL VC-242D (15/18)

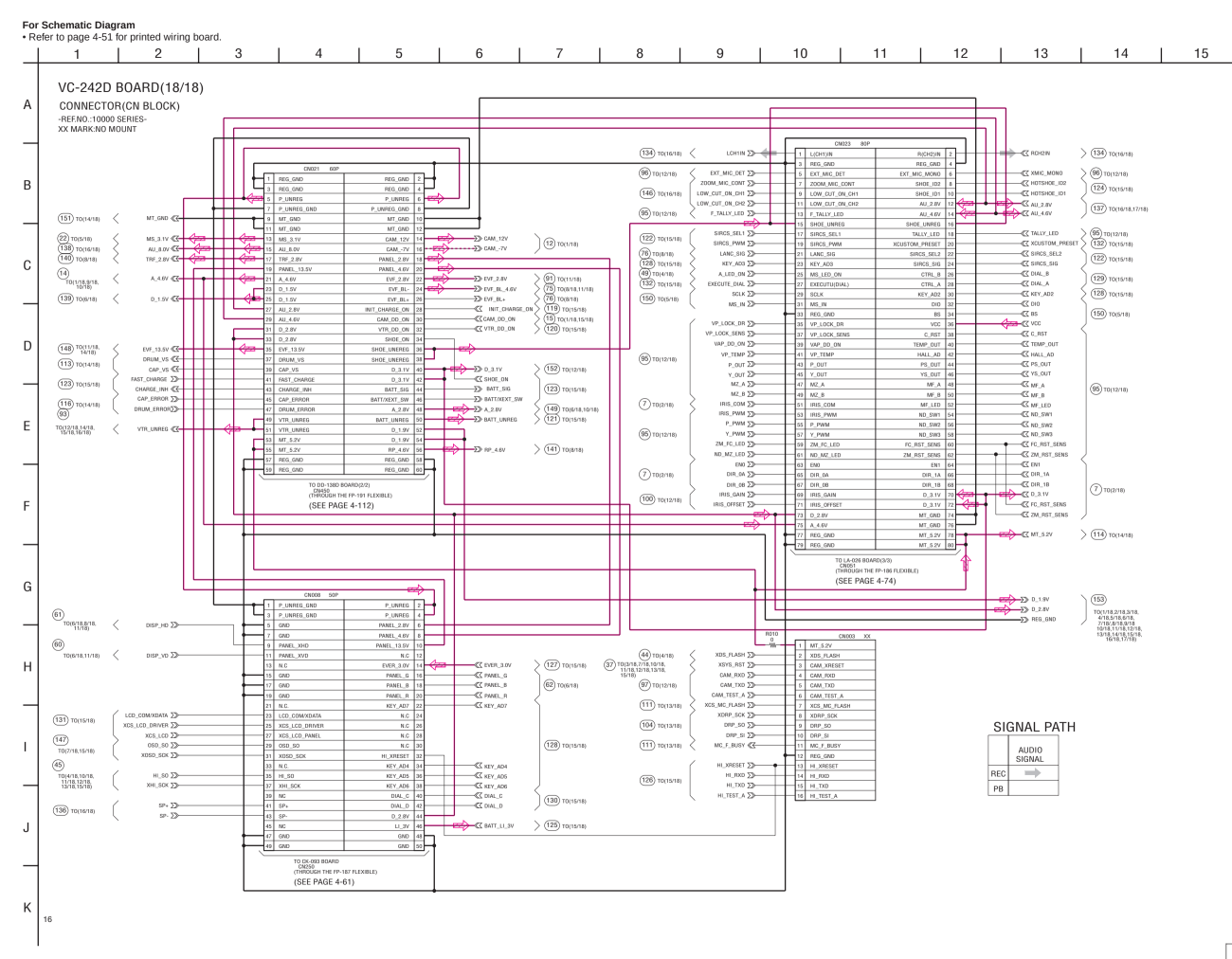
• Refer to page 4-51 for printed wiring board.

• Refer to page 4-115 for waveforms. 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 VC-242D BOARD(16/18) AU LINE A/D,D/A NO MARK:REC/PB MODE R :REC MODE P :PB MODE Α -REF.NO.:10000 SERIES-XX MARK:NO MOUNT IC1003 (138) TO(18/18) AU_8.0V >> IC1009 В R1032 - G_CONT_VCC > (144) TO(17/18) Q1014 UN9115J-(K8). 4.6 (¥) C1046 1u B 1608 R1042 51k ± 0.5% R1010 R1041 1k С Q1014,1015 SWITCH C1045 10u 10V IC1010 Q1015 UN9213J-(K8).SC ("L) R1036 4700 D R1034 47k LCH1IN ∑≫ RCH2IN ∑≫ 133) TO(17/18) C1011 0.47u B RCH2IN S 105) TO(13/18) Ε 48 47 46 45 44 43 42 41 40 39 38 37 36 35 34 33 C1008 2.2u 6.3V TA A SFD_BCK R1024 150k ≸ SFD_FCK -≪7 SFD LRCK C DATA_FROM_SFI | N1.SP0 | 3 | MIC.IN(R) | R1.SP0 | 3 | AGC_TC | R1.SP0 | 3 | AGC_TC | R1.SP0 | 3 | MIC.IN(R) | AGC_TC | R1.SP0 | 3 | MIC.IN(R) | AGC_TC | C1021 10u 6.3V AU_LINE_I/O_L > Vcc(M) **→**|(**→**| ± 79 TO(9/18) AOUTR
AOUTL
XPWDA
XPWDA
SCLK
MCLK
LRCK 54) TO(6/18) ALC_OUT(L) IC1001 IC1002 R1031 XX 1005 W R1052 XX 1005 (XYZ) AUDIO I/O REC_OUT(L) (♡ (ADC&DAC) D/A CONV. A/D CONV R1019 R1021 XX 2200 IC1001 LA74205FN-S-TBM LINE2_IN(L) REC_OUT(R) VCOM AINR AINL VSS VDD DEMO LPF_IN(R) (R)
ALC_OUT(R) G VREFH LINE2_IN(R) Vcc(H) Vcc(I) LINE2_OUT(L) 135) TO(17/18) LINE2_OUT(R) A GND (P) DATA_TO_SFD C1005 47u 6.3V HP_OUT(R)
VREFS
BEEP_IN
MIX_OUT
SP_IN
SP_IN
SP_END
SP_END
SP_END
SP_END
SP_END
SP_END
NCE(D)
NCE(D)
NCE(D)
NCES_AU -≪Z DEMO Н 82) TO(9/18) (105) TO(13/18) C1026 0.47u B R_OUT ∑ -≪₹ ANALOG MUTE R1023 10k L1073 e 10uH e -≪₹ ANALOG MUTE C1014 ± VSP_SO

XVSP_SCK C1016 0.010 B C1015 0.01u B 136) TO(18/18) 102) TO(13/18) SP- 《~ —≪X XAUDIO_IN R1026 470 Q1002,1005,1006,1009 MUTE (50) TO(4/18) 118) TO(15/18) BEEP 🏬 SIGNAL PATH AU_4.6V ∑> 137) TO(17/18 18/18) AUDIO SIGNAL REC 93 T0(12/13 14/18, 15/18, 18/18) VTR_UNREG >>----РВ R1020 ≥ 33k (153) TO(18/18) REG_GND >>-



LINE AMP VC-242D (17/18)

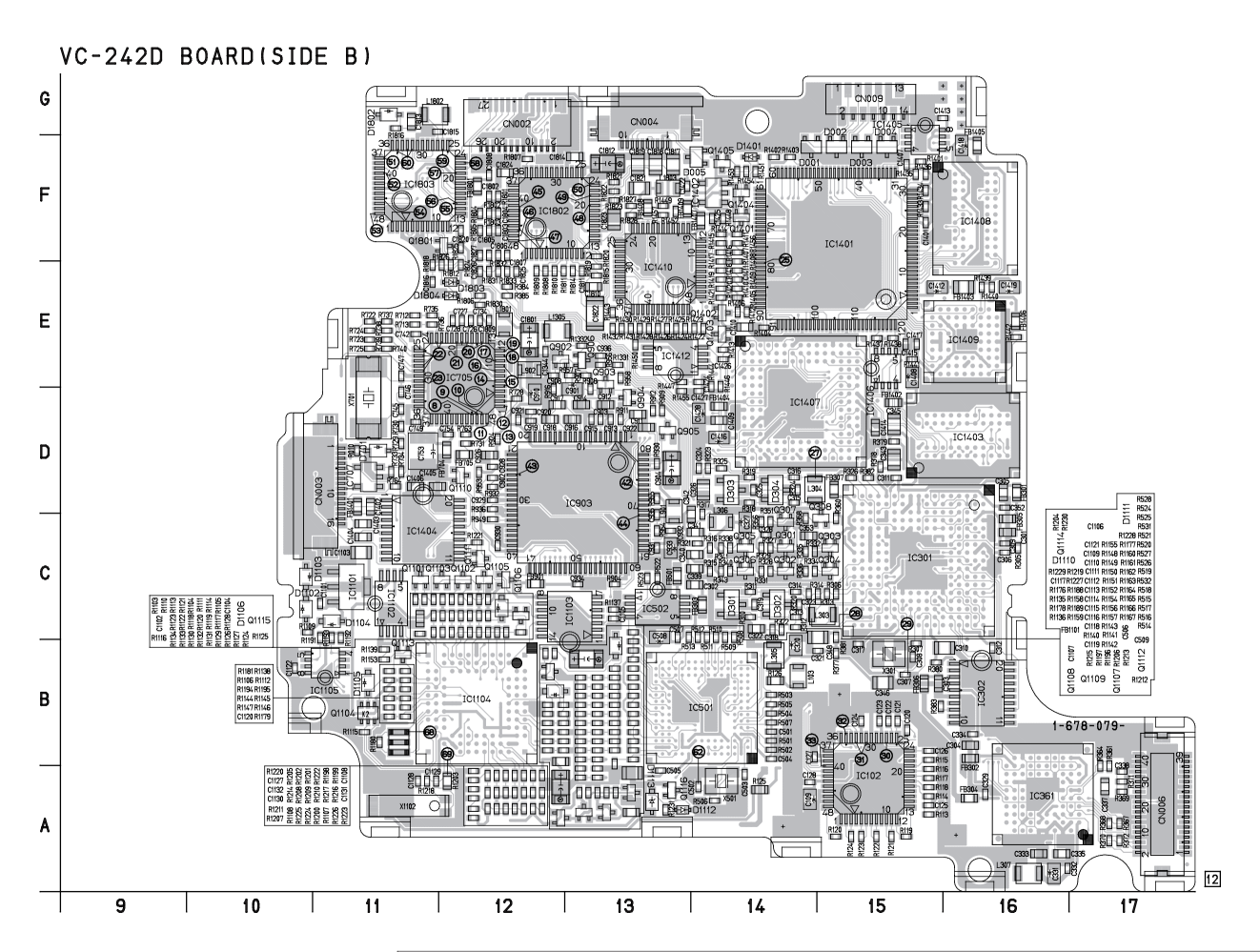


VC-242D (S/H AGC, TG, CAMERA SIGNAL PROCESS, MS I/F, RS232C I/F, STILL CONTROL, MS DRIVE, DV SIGNAL PROCESS, REC/PB AMP, LINE IN/OUT, LINE A/D, RGB DRIVE/TG, CAMERA CONTROL, MECHANISM CONTROL, DRUM/CAPSTAN MOTOR DRIVE, HI CONTROL, AU LINE A/D, D/A, LINE AMP) PRINTED WIRING BOARD

VC-242D BOARD(SIDE A) G յումուսույու ու <u>հարաանար</u>անում անասությունն S0 30 C705 սուրաանուսալիսոսությունությունուսությունու L710
 R841
 R852
 R835
 R832

 R842
 R844
 R844
 R844
 R844
 C808
 R844
 R844
 C808
 R844
 R844
 C808
 R844
 C808
 R844
 R844
 C808
 R844
 C808
 R844
 C808
 R844
 R844
 C808
 <t Q1011 IC1411 X1402 BUUE IC702 IC701 □R1015 76 80 02 0701 0702 0701 0702 0701 0702 □R1020 <u>භ</u> D702 IC802 © C1066 R1073 R1075 R1075 R1075 R1075 R1076 R10 ______C1068 C712 C708 C707 C709 C710 L802 1C803 1 1C803 10 20 2 25 2803 17 4 R1061 R1020 R1066 R1090 C1341 1 10 20 20 CN007 D IC1003 1036 C1021 C1024 C1035 R1006 C1024 C1024 C1035 C10124 C10124 C10124 C1 (4) C1330 C1303 R1313 C1307 C1305 E ER1333 E 748 ... R1305 R1304 C1314 R1322 SE C1321 C1022 OF R1334 OF R1305 R13 C1340 C1003 2 2 1 2 60 For printed wiring board IC1001 • Refer to page 4-118, 119 for parts location. C1342 • This board is eight-layer print board. However, the patterns of ЯÒ Q004 layers two to seven have not been included in the diagram. C1005 1001 R1029 Diode Transistor C1029 30 40 50 6 2 1 10 R02 | 10 009 88 E PR1083 Q1005 E E R1084 There are few cases that the part printed on this diagram Q1009 isn't mounted in this model. IC101 VC-242D S.H. AGC, TG, CAMERA SIGNAL PROCESS, MS IF, RS232C IF, STILL CONTROL, MS DRIVE, DV SIGNAL PROCESS, REC/PB AMP, LINE IN/OUT, LINE A/D, RGB DRIVE/TG, CAMERA CONTROL, DRUM/CAPSTAN MOTOR DRIVE, Ø→++ 3105 5 C1053 78 C1048 (200m/FOCUS DRIVE, VAP DRIVE, KEY IN/CONNECTOR C1062 7∏ ∏ ∏ ∏ I HI CONTROL, AU LINE A/D, D/A, LINE AN IC1004 1€ C1060 C1050 R425 CN020 IC1012 CN022 CN024 R1050 R1049 (CONTROL KEY) 67 65 65 65 Α KP-010 (SELECT DIAL) (DC/DC CONVERTER, DC REGULATOR) 16 3 7 2 5 6 8

- Ref. No. VC-242D Board; 10,000 Series -



JK-190 (JACK BOARD) PRINTED WIRING BOARD — Ref. No. JK-190 Board; 2,000 Series — JK-190 BOARD(SIDE B) JK-190 BOARD(SIDE A) F 0 0 S VIDEO D314 E 1300 D306 D303 💾 B300 J303 CLANC VIDEO 000 \bigcirc D D310 CH1 C D308 C303 C304 C304 C4+D307 R309 D308 CH2 В R304 [____]

For printed wiring board

- Refer to page 4-120 for parts location.
- This board is four-layer print board. However, the patterns of layers two and three have not been included in the diagram.

6

Chip parts

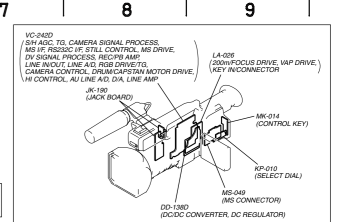
Diode 3

5

DV IN/OUT



There are few cases that the part printed on this diagram isn't mounted in this model.

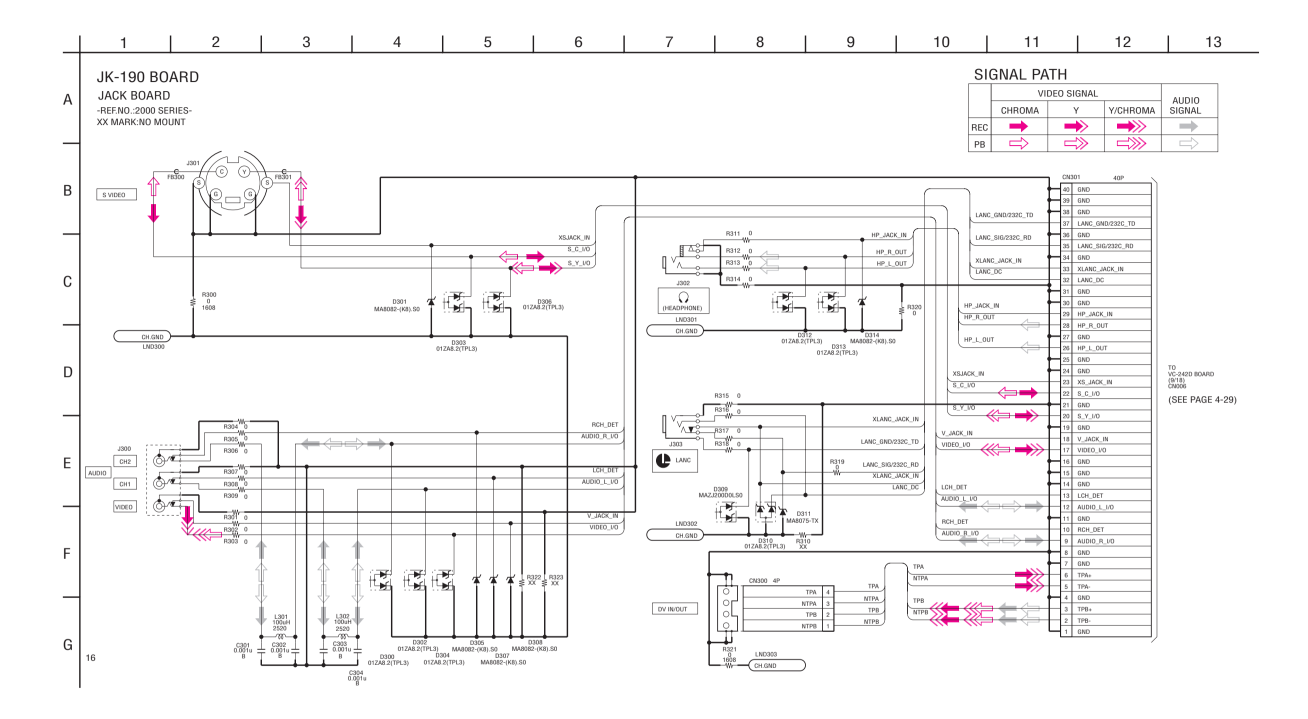


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2

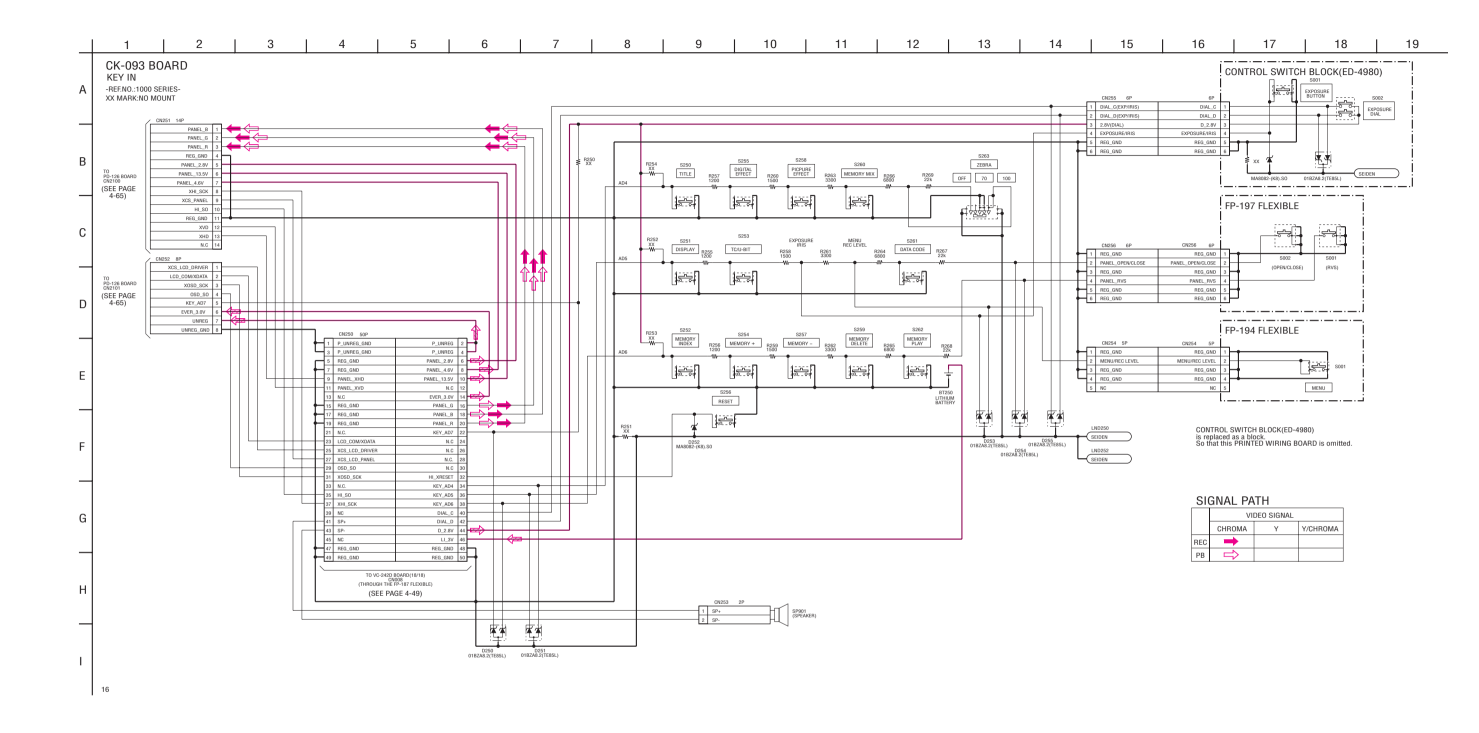
3



JACK BOARD JK-190

CK-093 (KEY IN) PRINTED WIRING BOARD — Ref. No. CK-093 Board; 1,000 Series — CK-093 BOARD(SIDE A) CK-093 BOARD(SIDE B) BT250 MEMORY INDEX (LITHIUM BATTERY) DATA CODE MEMORY MEMORY + D TITLE PICTURE EFFECT C TC/U-BIT ZEBRA D252 R269 OFF В 70 RESET 0 \bigcirc 1-678-082-2 3 5 6 8 9 10 For printed wiring board • Refer to page 4-120 for parts location. • This board is six-layer print board. However, the patterns of layers two to five have not been included in XD-001 (DC/DC CONVERTER SIRCS) the diagram. • Chip parts PD-126 (RGB DRIVE/TG) Diode INVERTER TRANSFORMER UNIT XS-001 (MIC SELECT) CD-254 (CCD IMAGER) There are few cases that the part printed on this FK-076 (CONTROL SWITCH) diagram isn't mounted in this model.

KEY IN CK-093

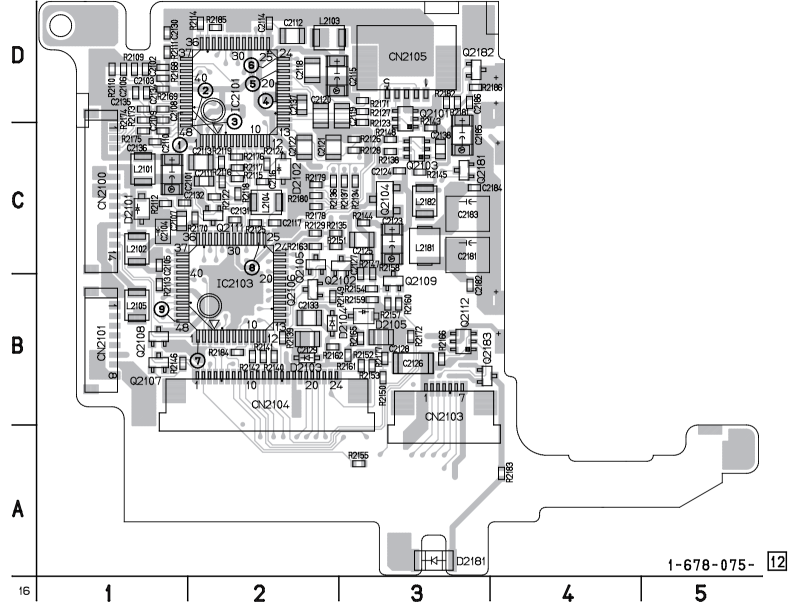


4-61 4-62

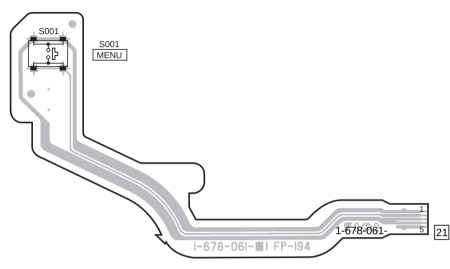
PD-126 (RGB DRIVE/TG) PRINTED WIRING BOARD

— Ref. No. PD-126 Board; 20,000 Series —

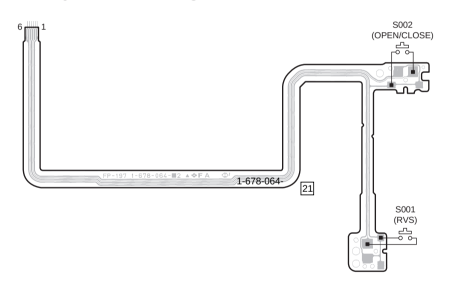
PD-126 BOARD(SIDE A)



FP-194 FLEXIBLE BOARD



FP-197 FLEXIBLE BOARD



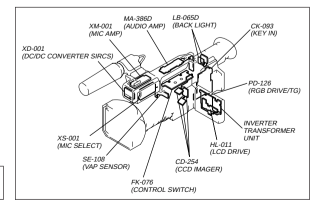
For printed wiring board

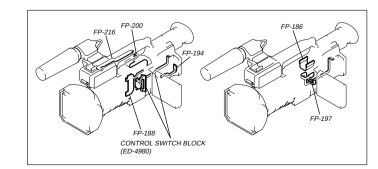
- Refer to page 4-120 for parts location.
- This board is four-layer print board. However, the patterns of layers two to four have not been included in the diagram.
- Chip parts

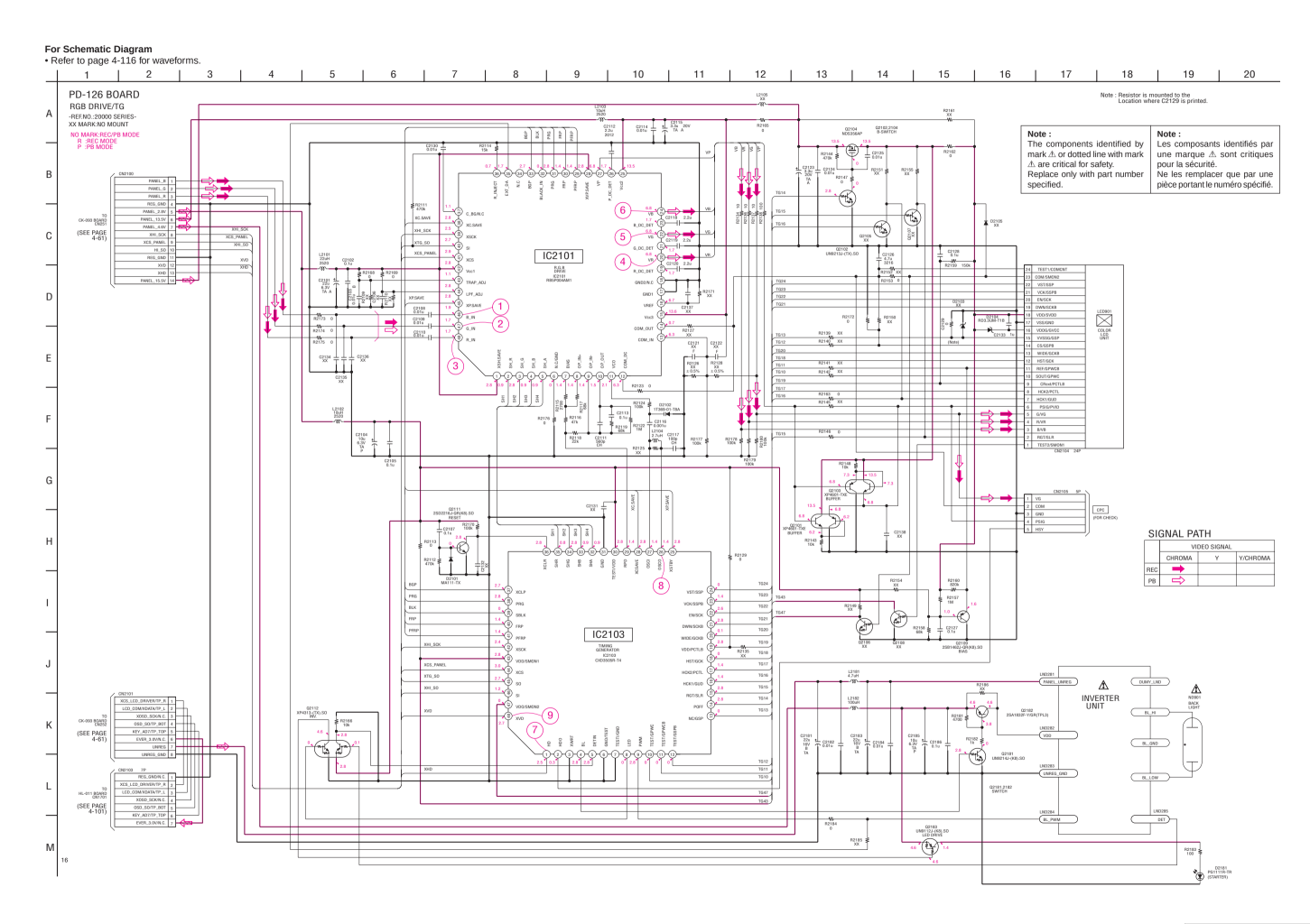
Transistor



There are few cases that the part printed on this diagram isn't mounted in this model.







LA-026 (ZOOM/FOCUS DRIVE, VAP DRIVE, KEY IN/CONNECTOR) PRINTED WIRING BOARD — Ref. No. LA-026 Board; 20,000 Series — LA-026 BOARD(SIDE B) LA-026 BOARD(SIDE A) E CN051 **8**0 R050 R051 R052 R053 R054 D R063 R055 R06 C158 C166 Q077T C 5∏ ∏4 201 | IC142 | 201 | 101 | 103 _____ C086 C086 \$000 2000 2000 2000 2000 R109 R109 C209 S Q142 D140 Ø→++ [L140] 0050 C076 C152 RTS TTCISS R182 C167 R189 R180 R180 R180 RO71 2 2 2 2 2 E папара ☐ 5 7 7 7 C070 CN054 川田 1-678-080-16 2 5 7 3 6 8 9 10 For printed wiring board VC-242D SH AGC, TG, CAMERA SIGNAL PROCESS, MS IF, RS232C IF, STILL CONTROL, MS DRIVE, DV SIGNAL PROCESS, REC/PB AMP, LINE INVOUT, LINE A/D, RGB DRIVE/TG, CAMERA CONTROL, DRUM/CAPSTAN MOTOR DRIVE, HI CONTROL, AU LINE A/D, D/A, LINE AMP • Refer to page 4-121 for parts location. • This board is six-layer print board. However, the pat-(200m/FOCUS DRIVE, VAP DRIVE, KEY IN/CONNECTOR terns of layers two to five have not been included in the diagram. • Chip parts Transistor Diode MK-014 (CONTROL KEY)

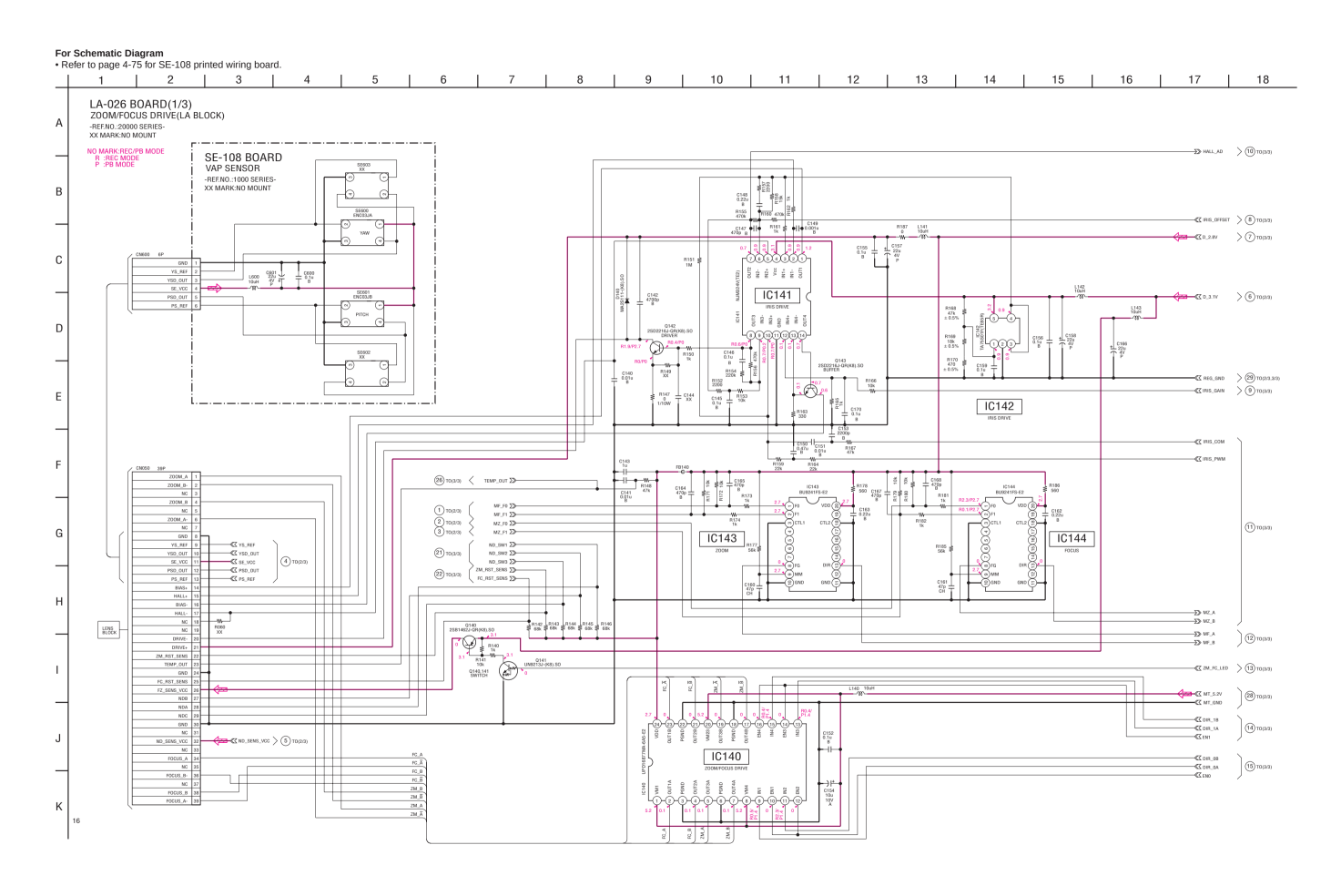
KP-010 (SELECT DIAL)

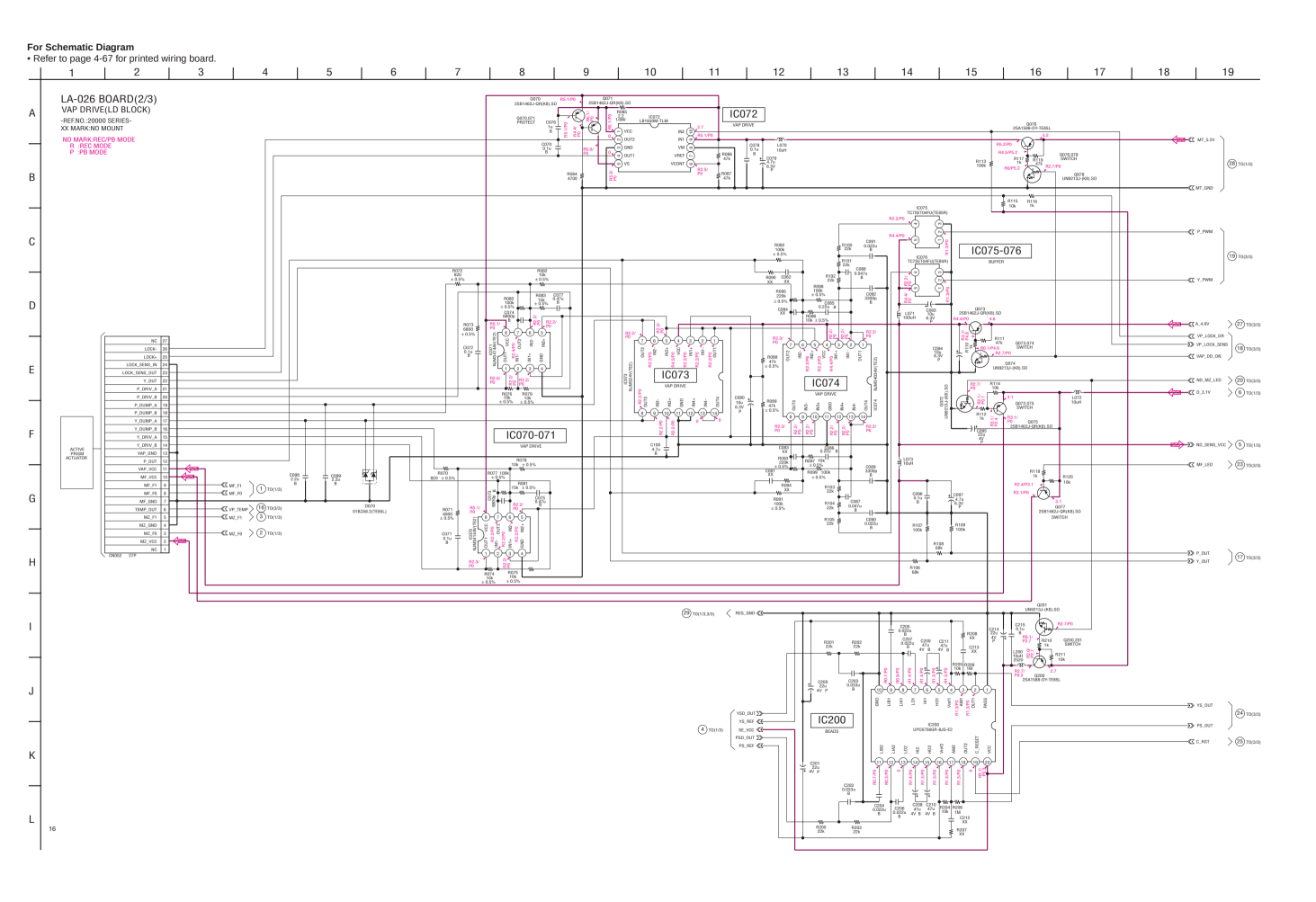
DD-138D (DC/DC CONVERTER, DC REGULATOR)

*

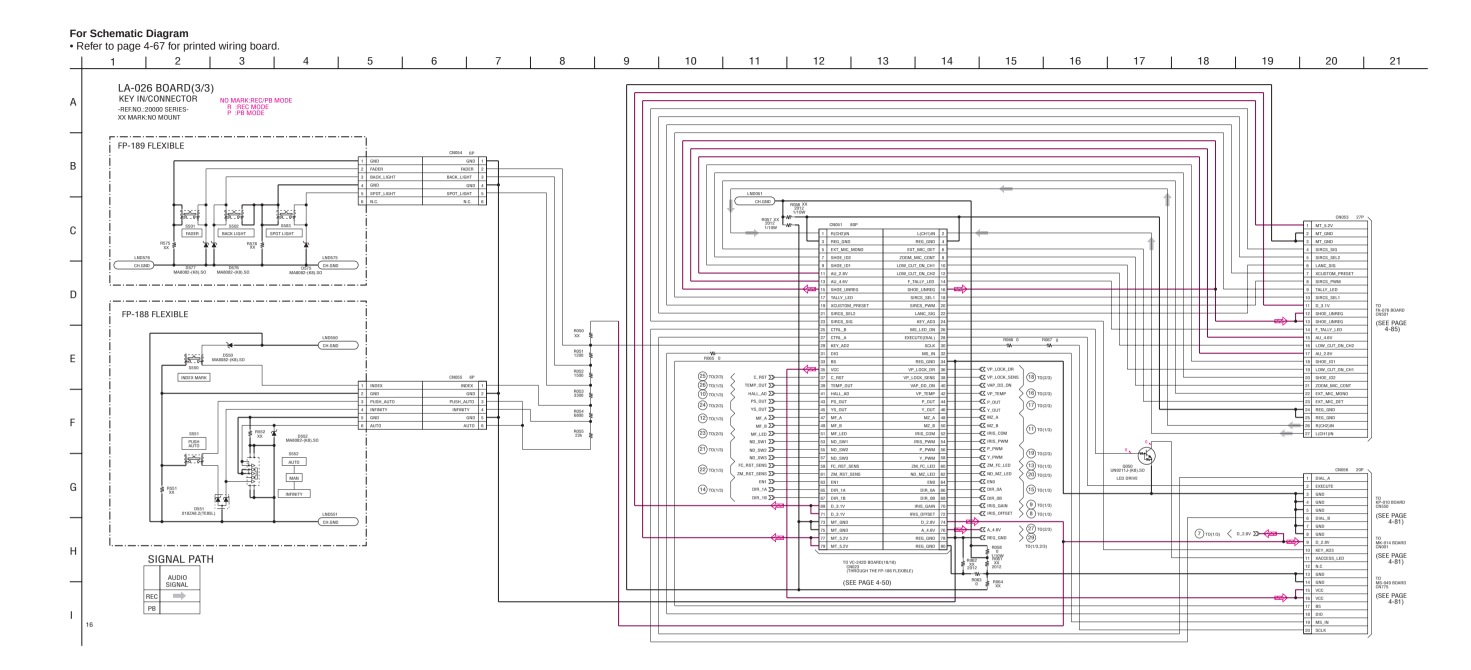
diagram isn't mounted in this model.

There are few cases that the part printed on this



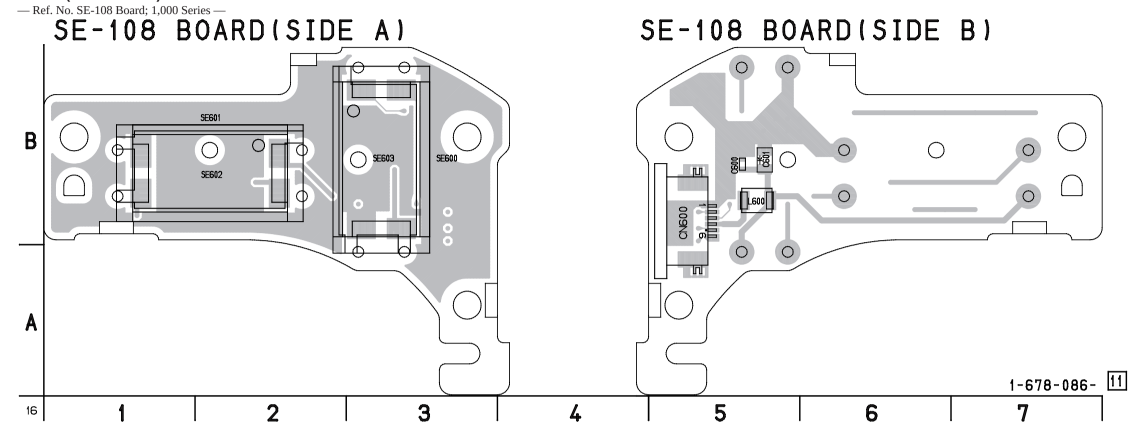


VAP DRIVE LA-026 (2/3)



KEY IN/CONNECTOR LA-026 (3/3)

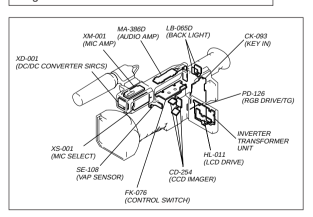
SE-108 (VAP SENSOR) PRINTED WIRING BOARD

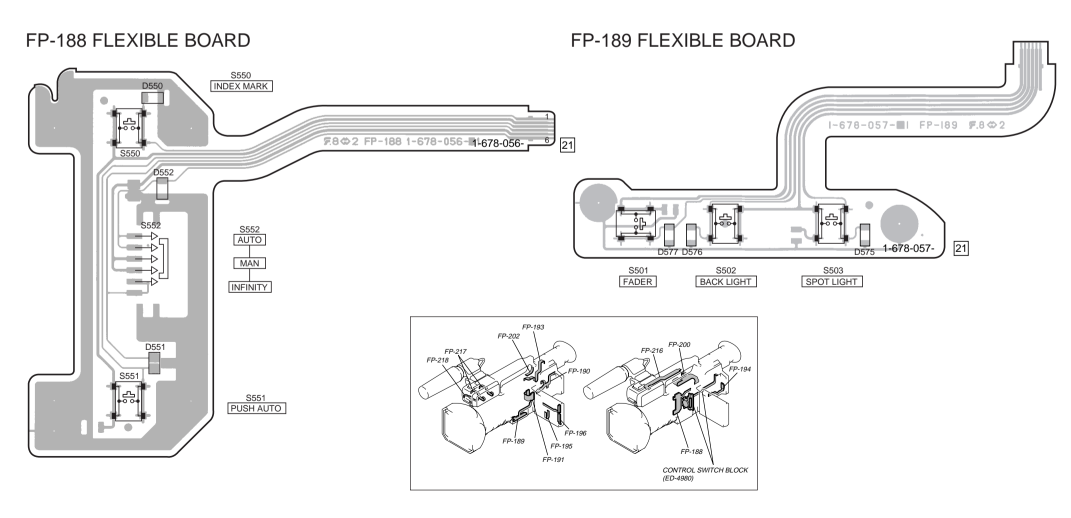


For printed wiring board

- Refer to page 4-121 for parts location.
- This board is six-layer print board. However, the patterns of layers two to five have not been included in the diagram.

There are few cases that the part printed on this diagram isn't mounted in this model.





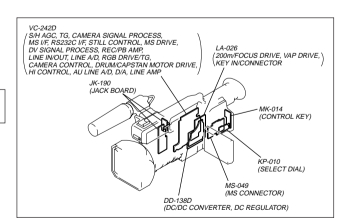
MS-049 (MS CONNECTOR) PRINTED WIRING BOARD

— Ref. No. MS-049 Board; 20,000 Series — MS-049 BOARD(SIDE B) MS-049 BOARD(SIDE A) TOU DOUD TO THE TOUR TO THE TO 0 CN776 ώ 1-678-353- 11 2 5 6 3

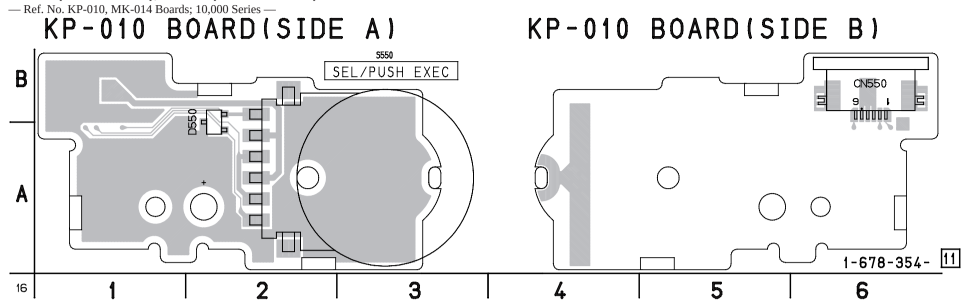
For printed wiring board

- Refer to page 4-121 for parts location.
 This board is four-layer print board. However, the patterns of layers two and three have not been included in the diagram.

There are few cases that the part printed on this diagram isn't mounted in this model.



KP-010 (SELECT DIAL), MK-014 (CONTROL KEY) PRINTED WIRING BOARDS



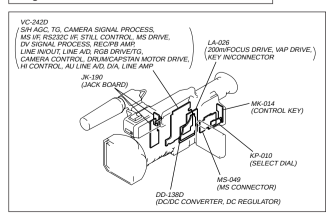
For printed wiring boards

- Refer to page 4-121 for parts location.
- These boards are six-layer print board. However, the patterns of layers two to five have not been included in the diagrams.
- Chip parts

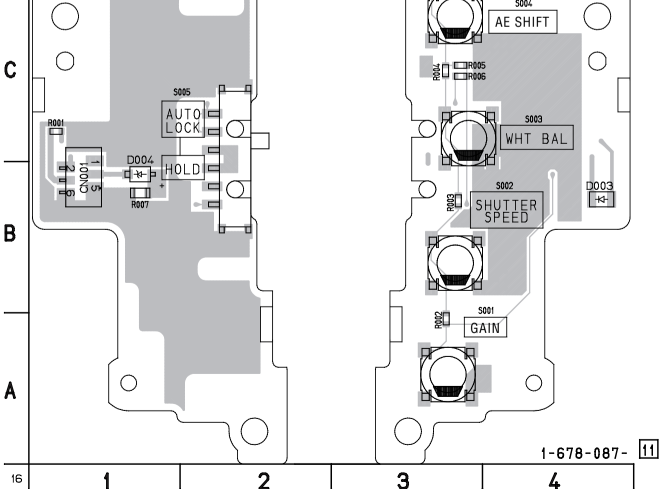
Diode

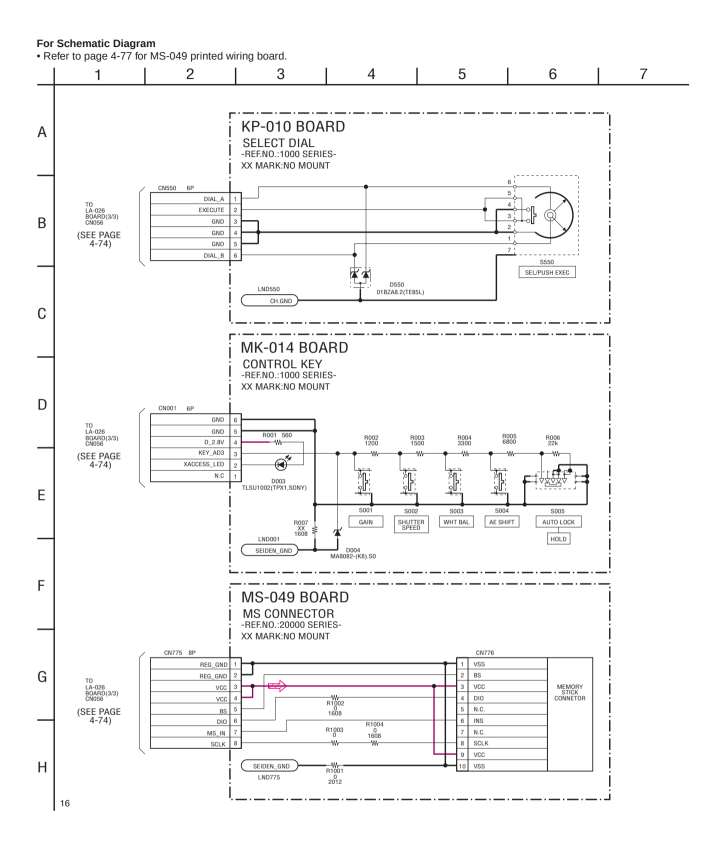


There are few cases that the part printed on this diagram isn't mounted in this model.



MK-014 BOARD (SIDE B) (SIDE A) (SIDE B)

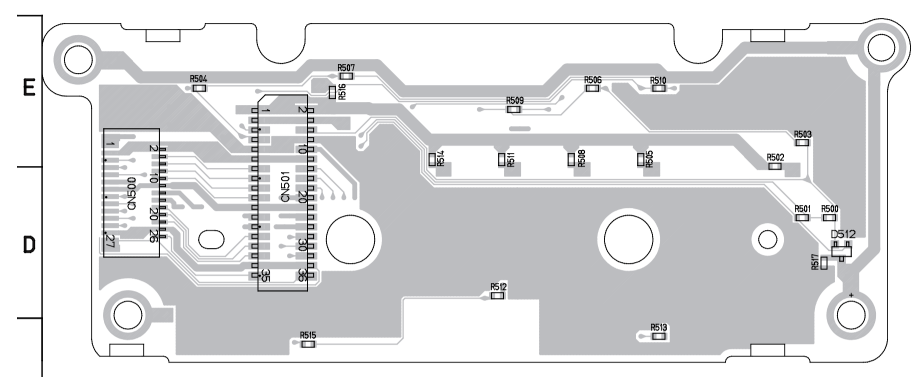




FK-076 (CONTROL SWITCH) PRINTED WIRING BOARD

— Ref. No. FK-076 Board; 1,000 Series —

FK-076 BOARD(SIDE A)



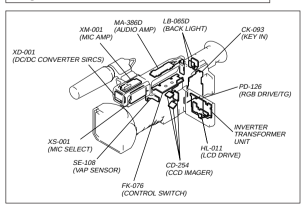
For printed wiring board

- Refer to page 4-121 for parts location.
- This board is six-layer print board. However, the patterns of layers two to five have not been included in the diagram.
- Chip parts

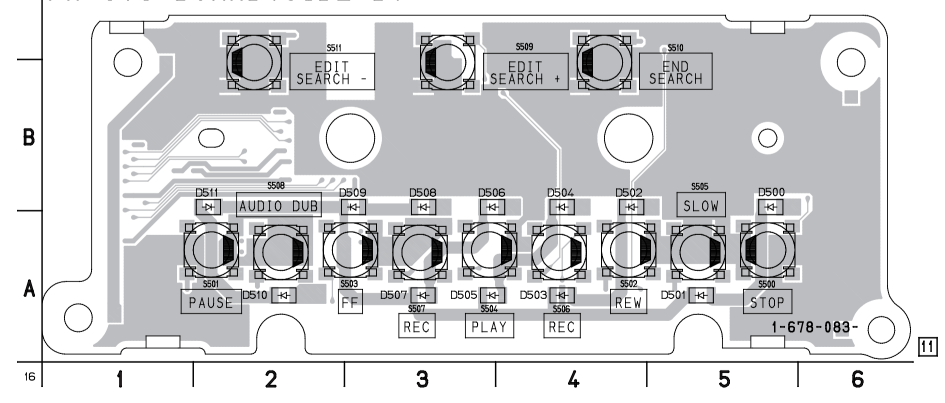
Diode

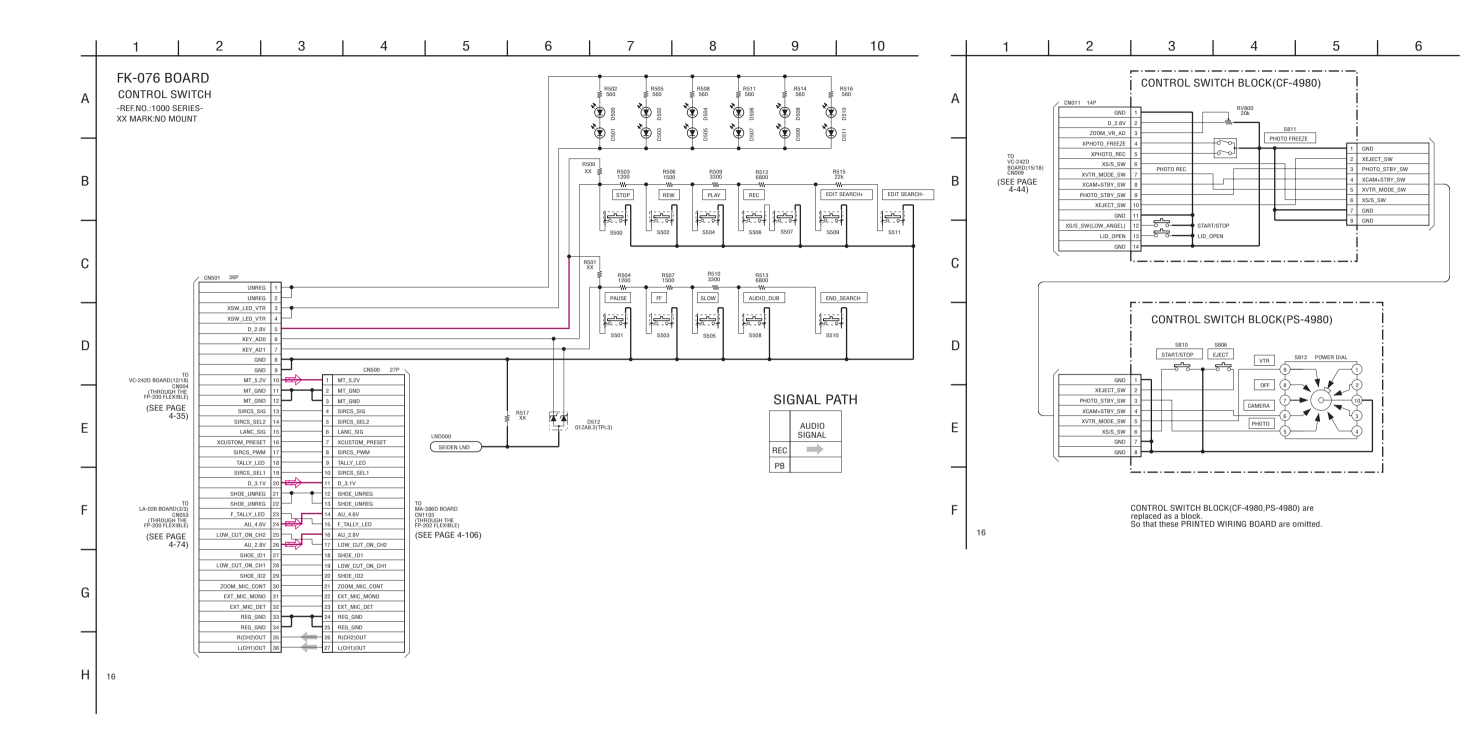


There are few cases that the part printed on this diagram isn't mounted in this model.

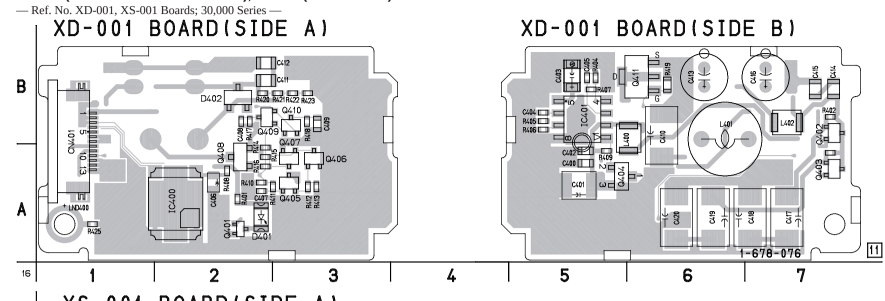


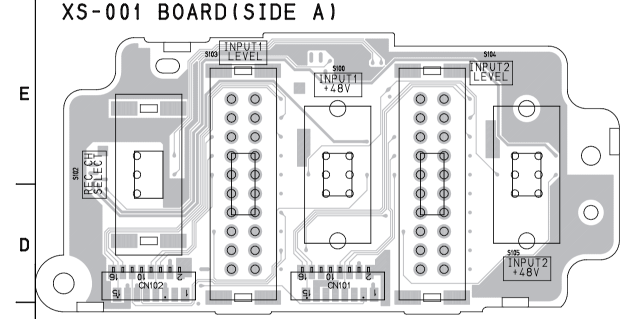
CFK-076 BOARD(SIDE B)



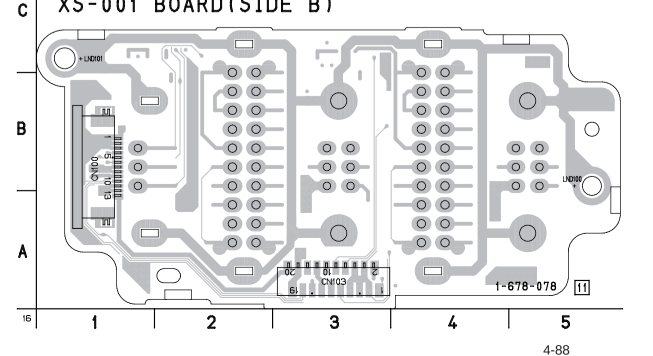


XD-001 (DC/DC CONVERTER SIRCS), XS-001 (MIC SELECT) PRINTED WIRING BOARDS





XS-001 BOARD(SIDE B)



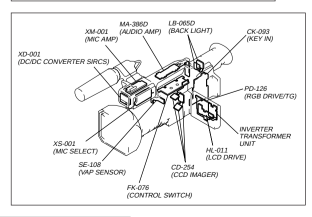
For printed wiring boards

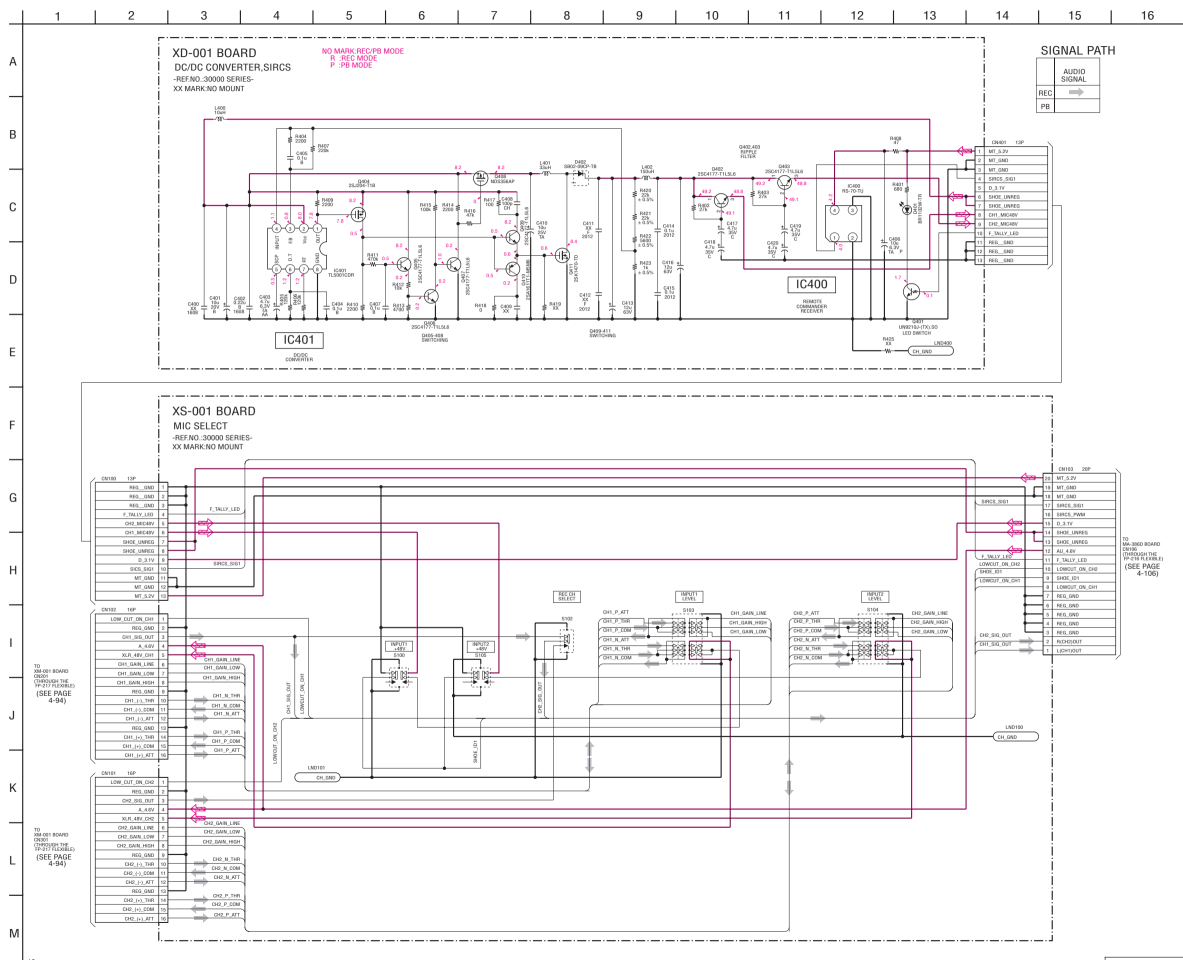
- Refer to page 4-122 for parts location.
- These boards are six-layer print board. However, the patterns of layers two to five have not been included in the diagrams.
- Chip parts

Transistor

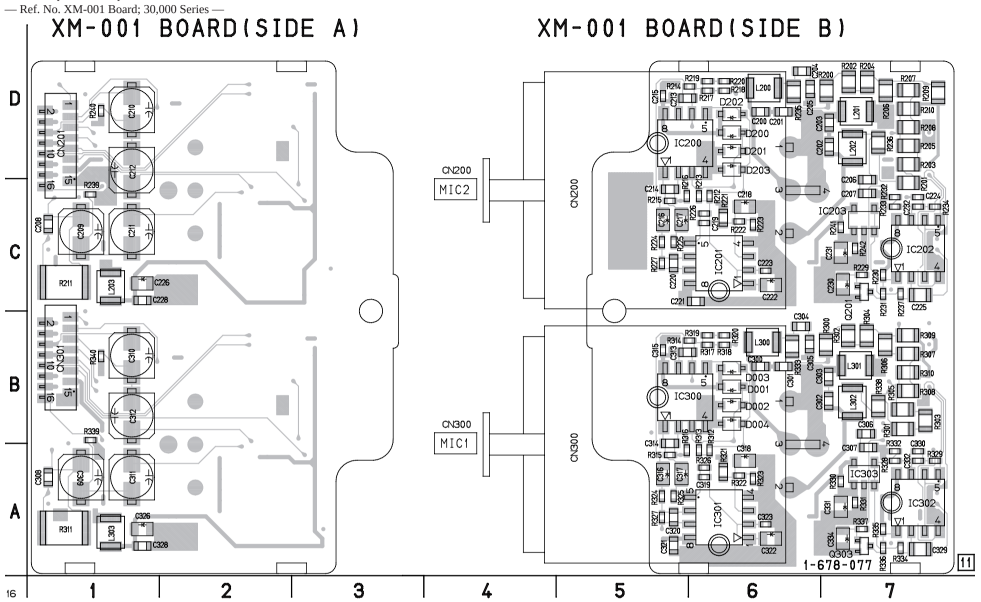


There are few cases that the part printed on this diagram isn't mounted in this model.





XM-001 (MIC AMP) PRINTED WIRING BOARD



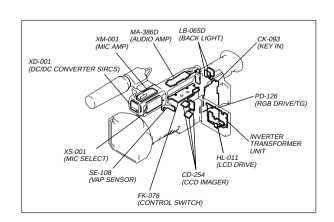
For printed wiring board

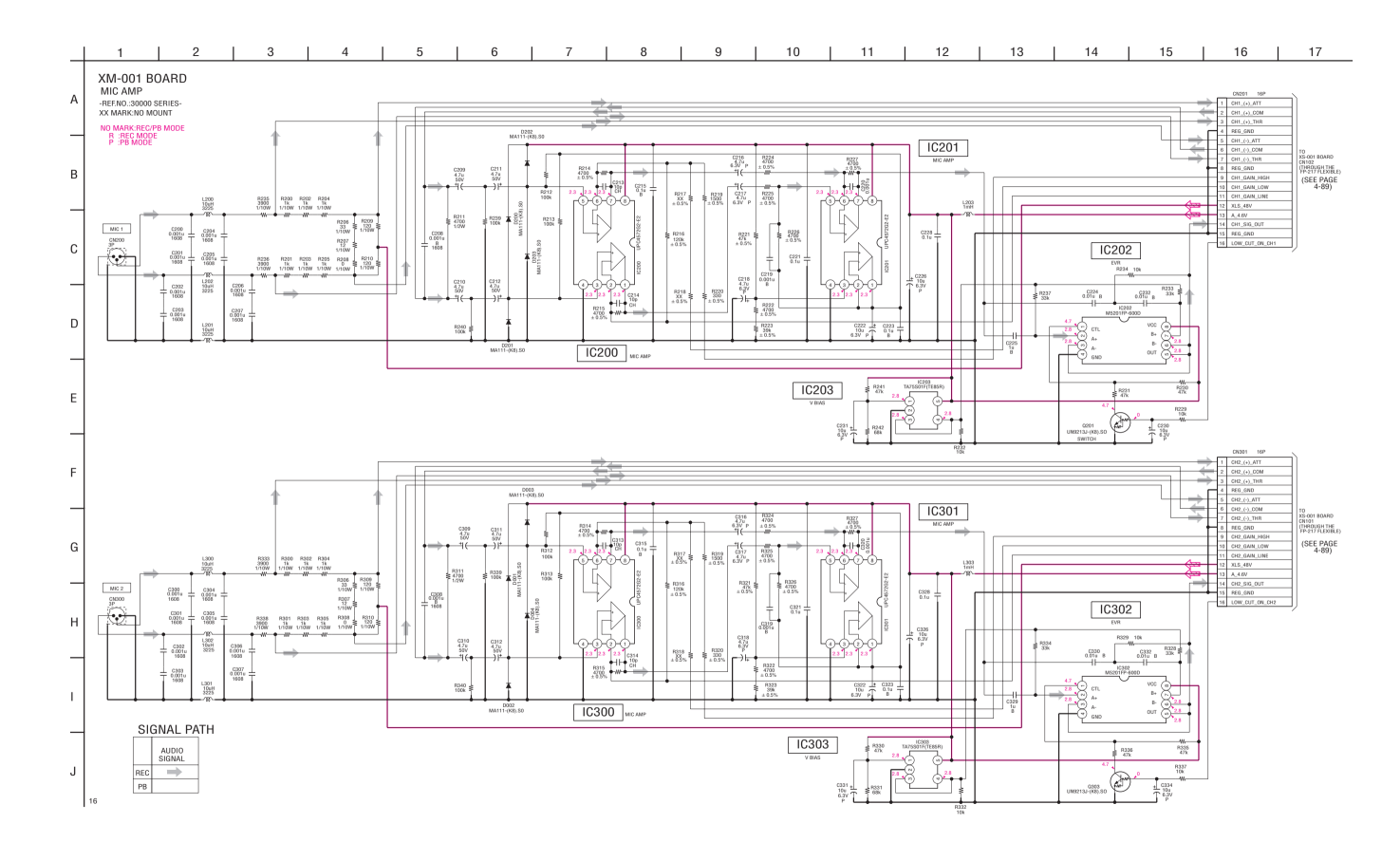
- Refer to page 4-122 for parts location.
- This board is four-layer print board. However, the patterns of layers two and three have not been included in the diagram.
- Chip parts

Transistor



There are few cases that the part printed on this diagram isn't mounted in this model.



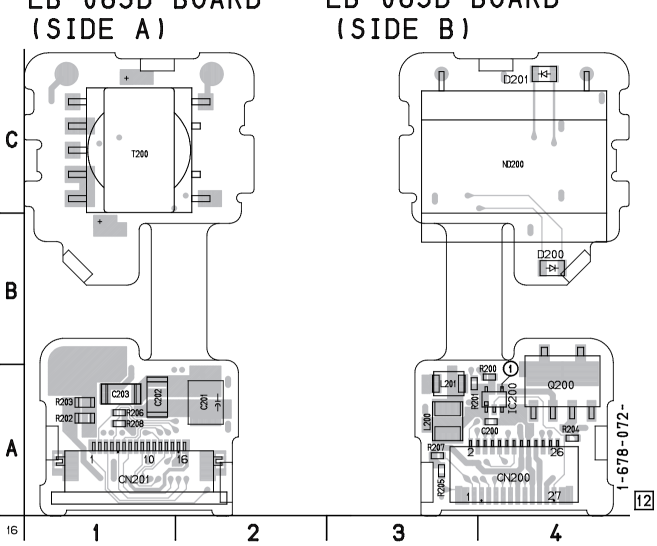


MIC AMP XM-001

DSR-PD150/PD150P

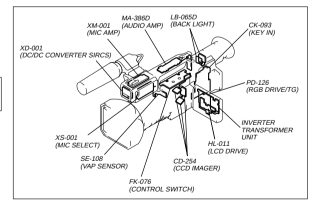
LB-065D (BACK LIGHT) PRINTED WIRING BOARD

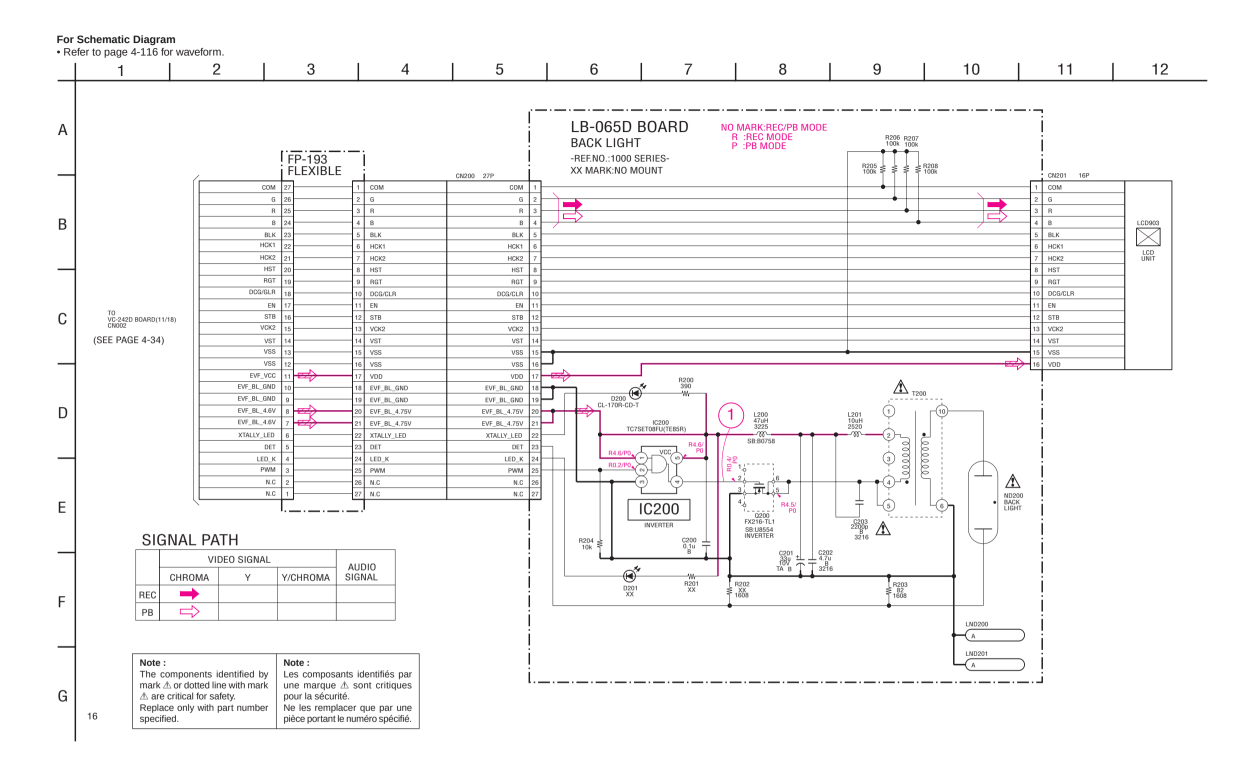
— Ref. No. LB-065D Board; 1,000 Series — LB-065D BOARD LB-065D BOARD



- For printed wiring board
 Refer to page 4-122 for parts location.
 This board is four-layer print board. However, the patterns of layers two and three have not been included in the diagram.

There are few cases that the part printed on this diagram isn't mounted in this model.

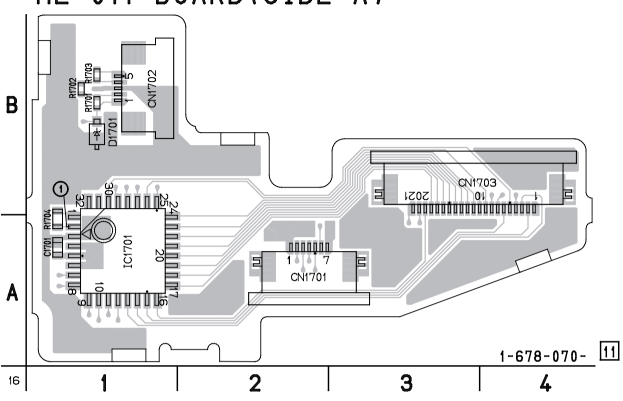




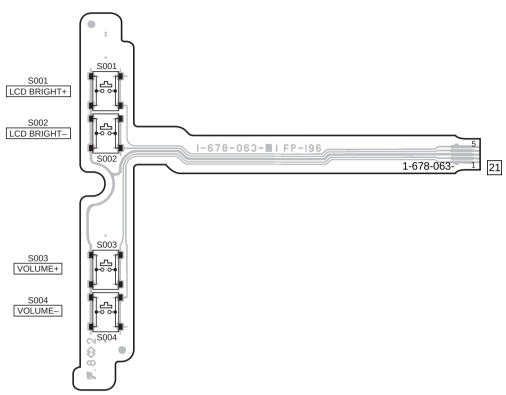
HL-011 (LCD DRIVE) PRINTED WIRING BOARD

— Ref. No. HL-011 Board; 20,000 Series —

HL-011 BOARD(SIDE A)

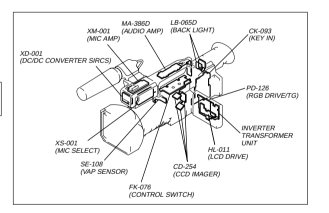


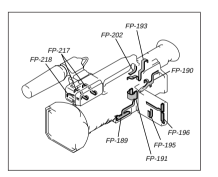
FP-196 FLEXIBLE BOARD

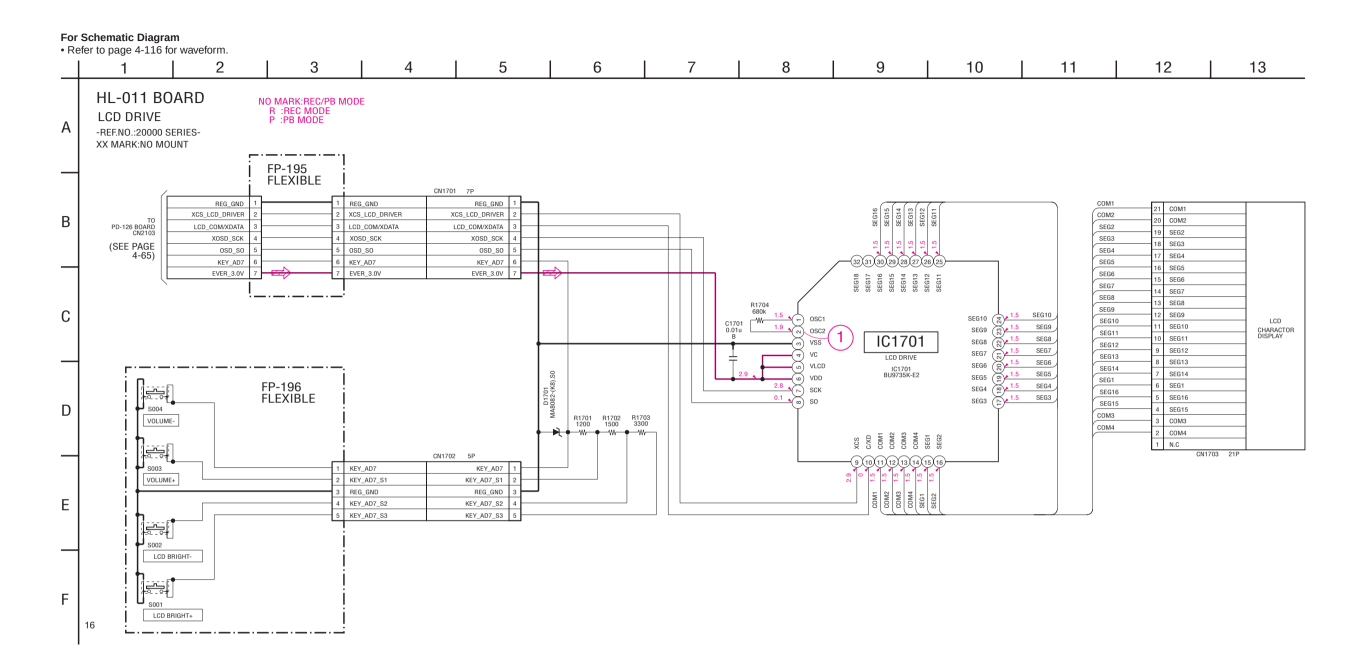


- For printed wiring board
 Refer to page 4-122 for parts location.
- This board is six-layer print board. However, the patterns of layers two to six have not been included in the

There are few cases that the part printed on this diagram isn't mounted in this model.







4-101 4-102

MA-386D (AUDIO AMP) PRINTED WIRING BOARD — Ref. No. MA-386D Board; 20,000 Series — MA-386D BOARD(SIDE A) D IC1102 R1157 R1156 MA-386D BOARD(SIDE B) В 1-678-071- 12 10 2 3 5 6 7 8 9 For printed wiring board • Refer to page 4-123 for parts location. • This board is four-layer print board. However, the patterns of layers two and three have not been included XD-001 (DC/DC CONVERTER SIRCS in the diagram. Chip parts Diode

4-103

2 1

There are few cases that the part printed on this

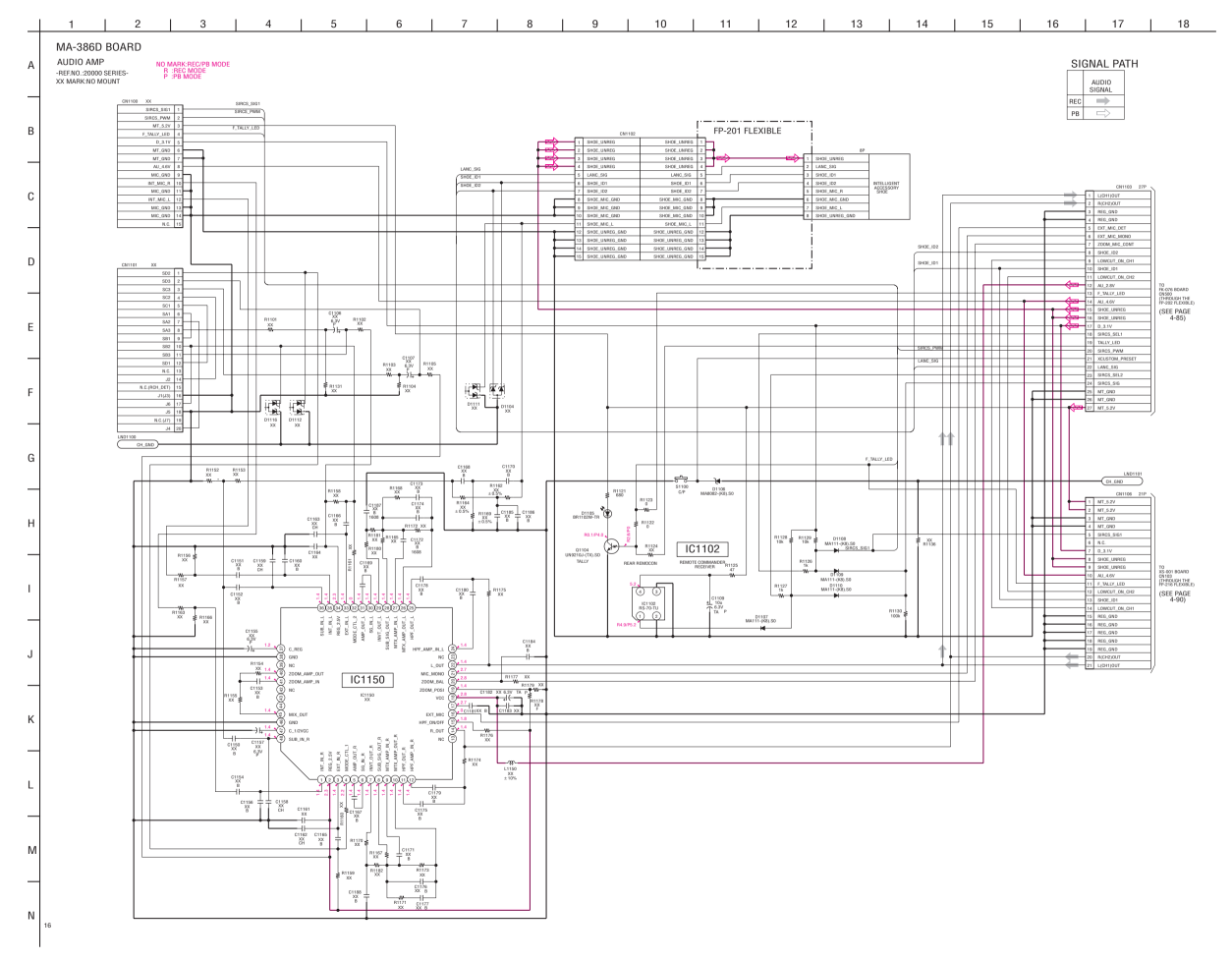
diagram isn't mounted in this model.

INVERTER TRANSFORMER UNIT

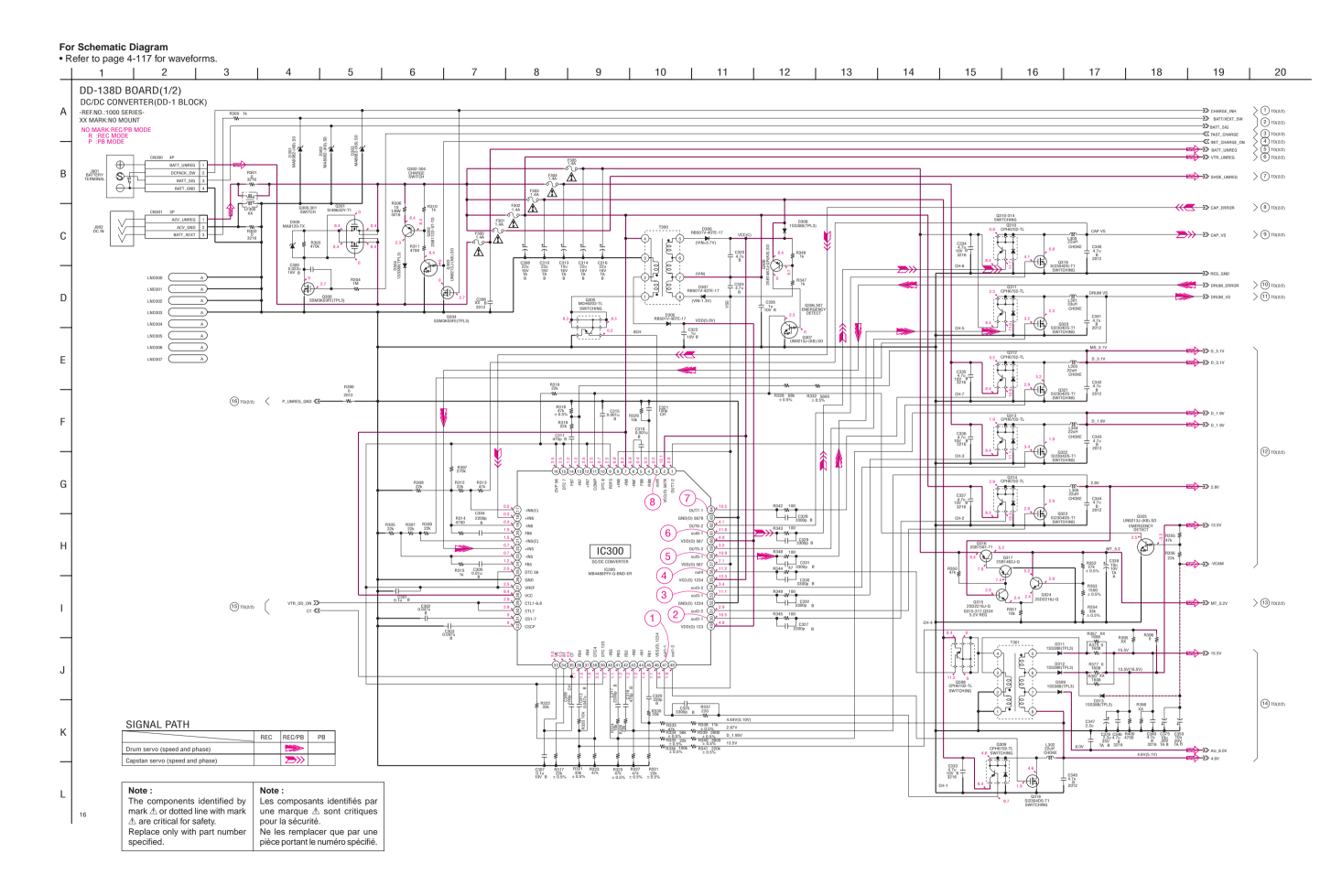
XS-001 (MIC SELECT)

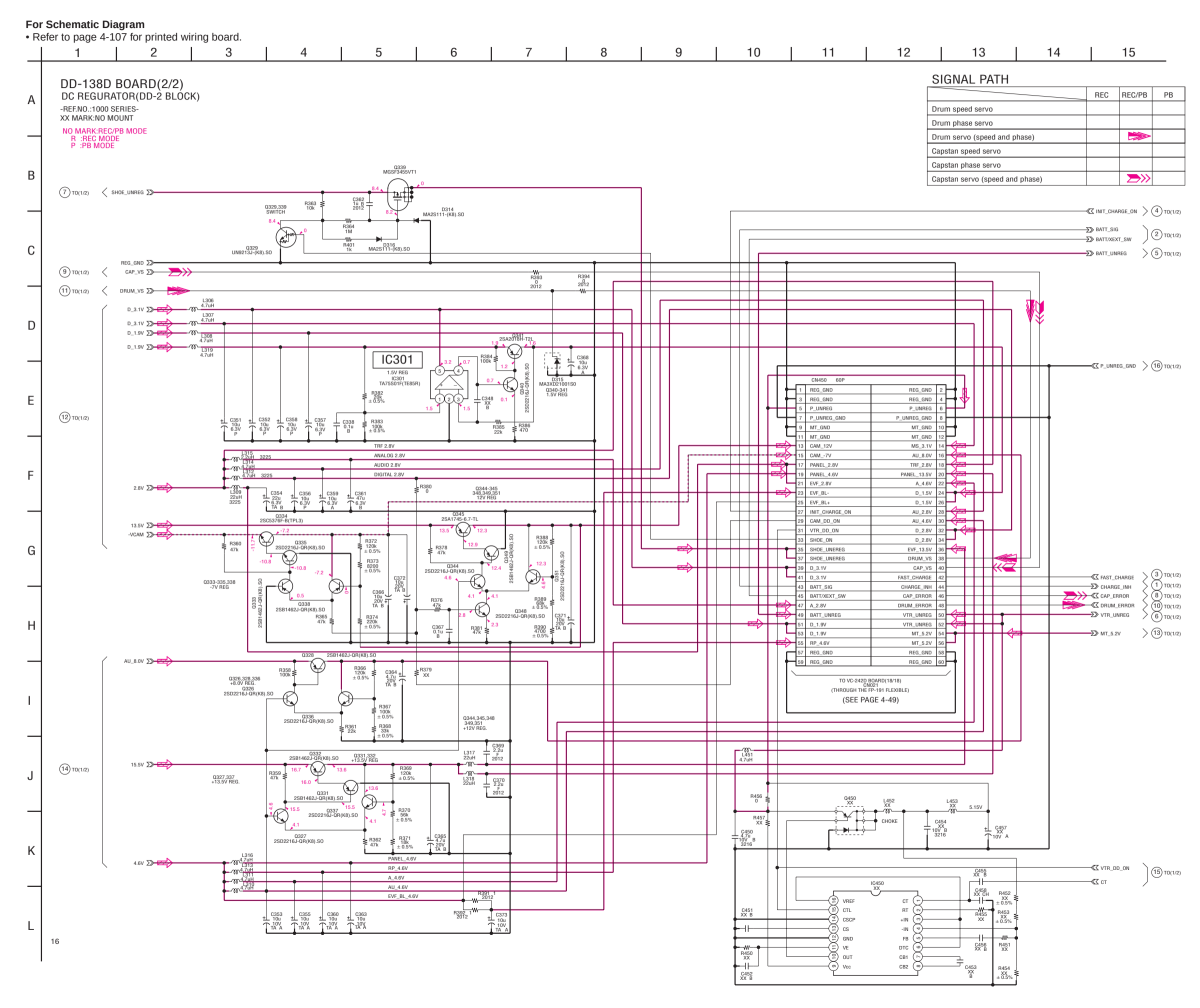
> SE-108 (VAP SENSOR)

> > FK-076 (CONTROL SWITCH)



DD-138D (DC/DC CONVERTER, DC REGURATOR) PRINTED WIRING BOARD — Ref. No. DD-138D Board; 1,000 Series — DD-138D BOARD(SIDE B) DD-138D BOARD(SIDE A) R361 R368 R368 R367 R367 C364 E 6 8 8 8 8 8 8 8 8 8 C365 C372 D C371 L314 L312 L309 L315 2363 1 + 1 ← 10 1 + 1 ← 10 1 + 1 ← 10 1 + 1 ← 10 1 + 1 ← 10 1 + 1 ← 10 1 + 1 ← 10 1 ← C361 gg 1 ☐51 8 Q314 Q323 Q321 Q312 الم الما المان المان C320 R333 R330 R331 C337 C352 L306 R326 R334 C318 R327 C336 C317 R335 ППП Q322 Q313 R324 R325 Q311 Q320 L308 R322 R323 0 C333 R320 R336 D309 C312 R321 C309 C307 R317 R351 □ (EDI ппп ППП. Q450 D5 D3116 P395 C Q310 Q319 R456 <u>'U & U</u> В C334 8 R342 C454 C450 C350 D301 R329 C321 R340 R452 C458 R304 R300 R453 🖂 C315 R316 0301 €D304□ R341 CN301 C362 C453 313 R307 C305 C301 C303 G31 R307 C305 C302 C455 R2 R309 C302 C455 R2 R309 C302 C455 R352 C302 C455 R309 C324 R353 1-6 C326 A 2 D302 p 75 Q329 Q329 활취 ය ↓ 효사 CN300 R385 R382 1-678-081-2 3 5 6 8 9 For printed wiring board VC-242D S/H AGC, TG, CAMERA SIGNAL PROCESS, MS VF, RS232C VF, STILL CONTROL, MS DRIVE, DV SIGNAL PROCESS, REC/PB AMP, LINE IN/OUT, LINE A/D, RGB DRIVE/TG, CAMERA CONTROL, DRUMCAPSTAIN MOTOR DRIVE, HI CONTROL, AU LINE A/D, D/A, LINE AMP • Refer to page 4-123 for parts location. • This board is six-layer print board. However, the pat-LA-026 (200m/FOCUS DRIVE, VAP DRIVE, KEY IN/CONNECTOR terns of layers two to five have not been included in the diagram. Chip parts Transistor Diode (CONTROL KEY) (SELECT DIAL) There are few cases that the part printed on this diagram isn't mounted in this model. DD-138D (DC/DC CONVERTER, DC REGULATOR)





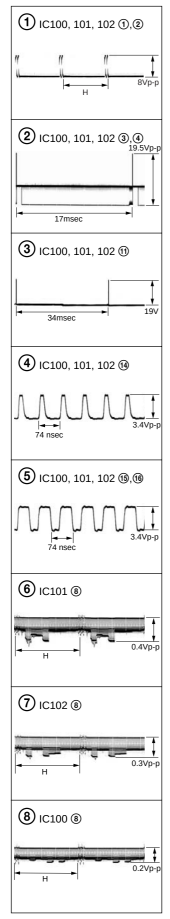
DC REGURATOR DD-138D (2/2)

4-111 4-112

4-3. WAVEFORMS

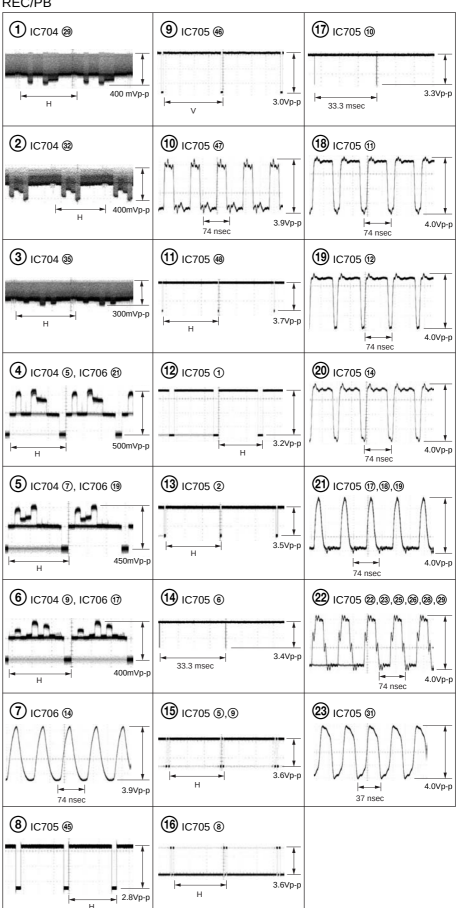
CD-254 BOARD

REC



VC-242D BOARD (1/18)

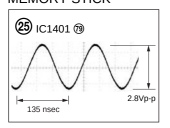
REC/PB



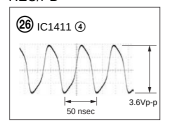
VC-242D BOARD (2/18) VC-242D BOARD (6/18) VC-242D BOARD (9/18) VC-242D BOARD (10/18)

REC/PB **24** IC771 **4**9,77 3.6Vp-p

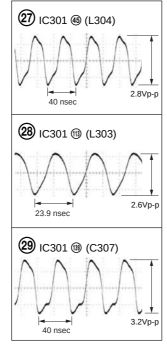
VC-242D BOARD (4/18) MEMORY STICK



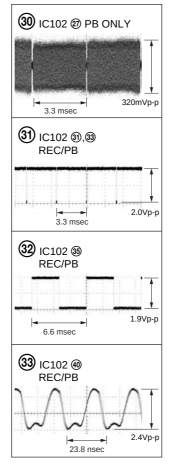
VC-242D BOARD (5/18) REC/PB



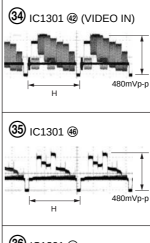
REC/PB

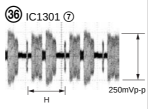


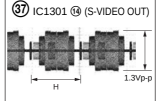
VC-242D BOARD (8/18)

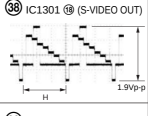


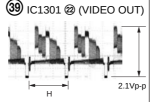
REC/PB

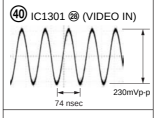


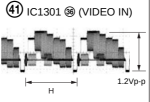


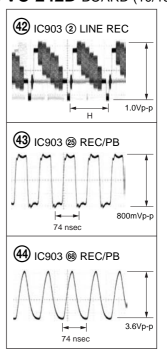






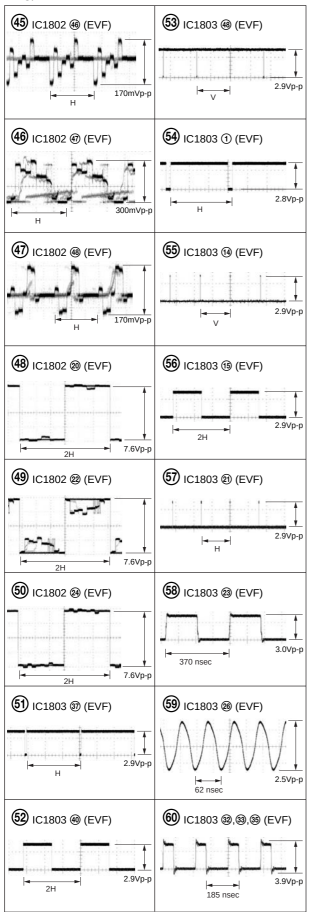






VC-242D BOARD (11/18)

REC/PB



VC-242D BOARD (12/18) **VC-242D** BOARD (15/18) REC/PB

(X801) 1.4Vp-p 50 nsec

VC-242D BOARD (13/18)

REC/PB

62 IC501 ① (C502) 2.2Vp-p 50 nsec

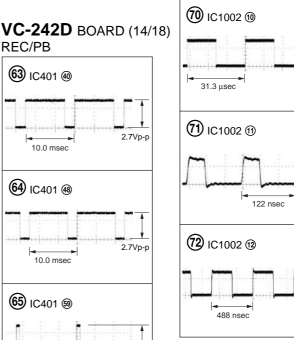
REC/PB

68 IC1104 @ (X1101) 3.4Vp-p

69 IC1104 **(S)** (R1203) 3.1Vp-p 30.5 μsec

VC-242D BOARD (16/18)

REC/PB



2.7Vp-p

2.7Vp-p

2.8Vp-p

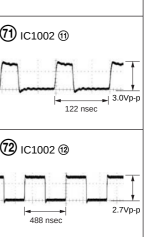
1.1 msec

6.6 msec

66 IC401 ①

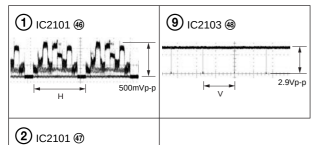
67 IC402 32

620 μsec



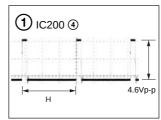
PD-126 BOARD

REC/PB



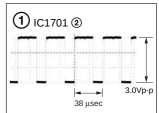
LB-065D BOARD

REC/PB

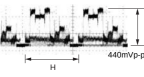


HL-011 BOARD

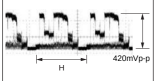
REC/PB



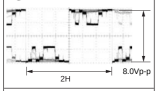




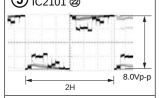
3 IC2101 48



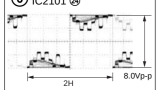
4 IC2101 @



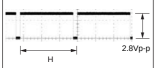
5 IC2101 @



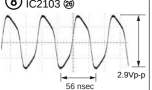
6 IC2101 @



7 IC2103 ①

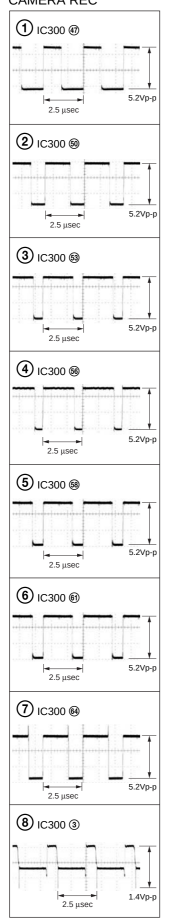


8 IC2103 @



WAVEFORMS PD-126, LB-065D, HL-011

DD-138D BOARD (1/2) CAMERA REC



4-4. MOUNTED PARTS LOCATION

CD-254 BOARD	(SIDE A)	VC-242D BO	ARD (SIDE A)

C100 C101 C102 C103 C104 C105 C108	A-2 D-1 A-1 D-2 A-2 D-2 G-2	L100 L101 L104 L105 L106 L107	A-2 D-2 D-1 G-1 A-1 G-1
C109 C110 C111 C112 C113 C114 C115 C117 C118 C119 C120 C130 C131 C131 C131 C133 C134 C135	G-1 G-1 G-1 A-1 D-1 D-1 D-1 G-1 G-1 D-1 G-1 G-1	R100 R101 R102 R103 R104 R105 R106 R107 R108 R109 R111 R111 R112 R114	A-1 A-1 D-1 D-1 G-1 G-1 A-1 D-2 D-2 A-1 G-2 G-2 A-1 G-2
IC103 IC104 IC105	A-1 D-1 G-2		

CD-254 BOARD (SIDE B)

CN100 E-6 IC100 G-9 IC101 A-9 IC102 D-9

C102	B-3	C738 E-6	C1059 A-2	IC701 F-6	R023 B-5	R829 F-3
C103	B-4	C739 E-6	C1060 A-2	IC702 F-6	R024 A-6	R830 F-3
C104	B-3	C748 D-7	C1061 A-2	IC704 E-7	R103 B-4	R831 F-3
C105	B-4	C750 D-7	C1062 A-2	IC706 D-7	R104 B-4	R832 F-3
C106	B-3	C751 D-7	C1065 E-4	IC771 C-6	R105 B-3	R833 F-3
C108	B-3	C752 D-7	C1066 E-4	IC801 E-4	R106 B-3	R835 F-3
C110	B-3	C756 D-6	C1067 F-4	IC802 E-3	R107 B-3	R836 F-2
C111	B-3	C757 D-6	C1068 E-5	IC803 D-6	R108 B-3	R837 F-3
C112	B-3	C758 C-7	C1069 F-4	IC1001 C-3	R109 B-3	R838 F-2
C113	B-3	C759 C-6	C1070 F-4	IC1002 B-4	R110 B-3	R839 F-3
C114	B-3	C760 F-7	C1071 E-4	IC1003 D-3	R112 B-3	R840 F-3
C115	B-3	C761 F-6	C1072 E-4	IC1004 A-1	R127 B-3	R841 F-2
C116	B-3	C762 F-7	C1073 F-5	IC1005 F-5	R401 B-6	R842 F-2
C117	B-3	C763 F-6	C1074 F-4	IC1006 E-4	R402 A-5	R843 F-2
C118	B-3	C764 F-6	C1075 D-5	IC1007 E-4	R403 A-5	R850 F-2
C119	B-3	C765 E-6	C1076 E-5	IC1008 E-5	R404 B-6	R851 F-2
C401	A-5	C766 E-6	C1077 B-4	IC1009 B-4	R405 B-6	R852 E-2
C402	B-5	C767 E-5	C1078 B-4	IC1010 B-4	R406 B-5	R853 F-3
C403	B-6	C771 C-6	C1079 A-2	IC1012 A-2	R407 B-5	R854 F-2
C404	B-5	C772 C-5	C1090 D-5	IC1301 D-4	R408 B-5	R1001 B-2
C405	B-5	C801 E-2	C1091 E-5	IC1411 F-4	R409 B-5	R1002 D-3
C406	B-5	C802 E-2	C1301 C-4		R410 B-6	R1003 B-2
C407	B-5	C803 F-3	C1302 D-3	L101 B-4	R411 B-6	R1004 B-2
C408	B-6	C805 F-3	C1303 D-3	L102 B-4	R412 B-6	R1005 B-2
C409	B-6	C806 F-3	C1304 D-3	L401 C-7	R413 B-5	R1006 D-3
C410	B-6	C807 F-2	C1305 C-3	L402 C-7	R414 B-5	R1007 C-2
C411	B-5	C808 F-3	C1306 D-3	L701 E-6	R415 B-5	R1008 B-2
C412	B-6	C809 F-2	C1307 C-4	L702 D-6	R416 B-6	R1009 B-2
C413	B-6	C810 E-5	C1308 D-3	L710 F-7	R417 B-6	R1010 D-2
C414	B-5	C811 E-5	C1309 D-4	L801 F-2	R418 C-6	R1011 D-3
C415	B-5	C1002 D-2	C1310 D-4	L802 E-5	R419 B-6	R1012 B-2
C416	B-6	C1003 C-2	C1311 D-4	L1001 C-3	R420 C-6	R1013 B-2
C418	B-5	C1004 C-2	C1312 D-4	L1002 B-4	R421 C-5	R1014 B-2
C419	B-6	C1005 B-2	C1313 C-4	L1003 A-1	R422 C-5	R1015 F-4
C420	B-6	C1006 B-2	C1314 C-4	L1004 A-2	R423 C-5	R1016 C-2
C421	B-5	C1007 B-2	C1315 C-4	L1073 C-4	R424 B-5	R1017 C-2
C422	B-5	C1008 C-2	C1316 D-4	L1301 C-4	R425 A-5	R1018 D-3
C423	B-4	C1009 C-2	C1318 D-4	L1302 D-4	R426 B-7	R1019 C-2
C424	B-5	C1010 C-2	C1319 D-4	L1303 D-4	R427 B-7	R1020 F-4
C425	C-5	C1011 D-3	C1320 D-4	L1304 D-5	R428 B-6	R1021 C-2
C426	C-6	C1012 C-2	C1321 C-4		R429 B-7	R1022 B-2
C427	C-5	C1013 C-2	C1322 C-4	Q001 E-2	R430 B-6	R1023 C-2
C428	C-5	C1014 C-3	C1323 D-4	Q003 E-2	R431 B-6	R1024 C-2
C429	C-5	C1015 B-3	C1328 C-5	Q004 C-7	R432 B-6	R1025 B-2
C430	C-5	C1016 C-3	C1329 C-5	Q102 B-4	R433 B-6	R1026 B-2
C431	C-5 B-6	C1017 B-3	C1330 D-5	Q401 C-6	R434 B-7	R1027 B-3
C432	B-6	C1018 C-3	C1332 D-5	Q402 C-6	R435 B-6	R1028 D-2
C433		C1019 C-3	C1333 D-5	Q701 F-7	R436 B-6	R1029 C-4
C434	B-6	C1020 C-3	C1337 C-5	Q702 F-7	R701 F-5	R1030 C-5
C435	B-6	C1021 D-3	C1338 D-5	Q801 E-3	R705 E-7	R1031 C-4
C436	B-6	C1022 C-3	C1340 C-5	Q1001 C-2	R707 E-6	R1032 E-3
C437	B-6	C1023 C-3	C1341 D-5	Q1002 B-2	R708 E-7	R1033 D-2
C438	B-7	C1024 D-3	C1342 C-5	Q1003 C-2	R709 E-6	R1034 D-2
C440	B-7	C1025 E-3	C1343 C-5	Q1004 C-2	R710 E-6	R1035 D-3
C701	F-5	C1026 C-3	C1420 F-4	Q1005 B-2	R711 D-6	R1036 D-2
C702	F-7	C1027 C-3	C1421 F-4	Q1006 B-2	R714 D-6	R1037 D-2
C703	G-7	C1028 E-2	C1423 F-4	Q1007 D-3	R715 D-7	R1038 D-2
C704	F-6	C1029 B-4		Q1008 D-2	R716 D-7	R1039 E-3
C705	G-7	C1030 C-4	CN007 D-8	Q1009 B-2	R717 D-7	R1040 D-3
C706	E-7	C1031 C-4	CN008 G-3	Q1010 D-2	R718 D-6	R1041 D-3
C707	E-6	C1034 D-3	CN020 A-4	Q1011 F-4	R719 D-6	R1042 C-4
C708	E-6	C1035 D-3	CN021 C-7	Q1014 D-2	R720 D-6	R1043 C-4
C709	E-6	C1036 C-4	CN022 A-5	Q1015 D-2	R721 D-6	R1044 C-4
C710	E-6	C1037 B-4	CN023 G-5	Q1016 C-4	R760 E-7	R1045 C-4
C711	E-5	C1038 B-4	CN024 A-6	Q1024 E-4	R761 F-7	R1046 C-4
C712	E-5	C1039 D-3	CN025 E-6	Q1025 F-4	R762 F-7	R1047 C-4
C713	E-6	C1040 B-4	CN101 A-3	Q1301 C-4	R771 C-5	R1048 B-4
C714	E-6	C1041 D-2	D007 F-2	Q1302 D-3	R772 D-6	R1049 A-1
C715	E-6	C1042 C-2		Q1303 D-4	R773 D-6	R1050 A-1
C716	F-6 F-7	C1043 C-2	D702 F-6	Q1304 D-3	R801 E-4	R1051 B-1 R1052 B-4
C717 C719	E-7	C1045 D-3	FB101 B-3		R803 E-2	R1053 B-4
C720	D-7	C1046 C-4	FB702 F-7	R001 E-2	R812 E-3	R1058 B-2
C721	D-6	C1047 B-4	FB703 F-7	R002 F-2	R813 E-4	R1059 E-4
C722	D-6	C1048 B-4	FB706 E-6	R003 F-2	R814 E-4	R1060 E-4
C723	E-7	C1049 A-1	FB707 C-7	R004 F-2	R815 E-2	R1061 E-4
C724	D-6	C1050 A-1	FB771 C-7	R005 F-2	R816 E-2	R1062 E-4
C725	E-7	C1051 A-1	FB772 D-5	R006 F-2	R818 E-3	R1063 F-5
C731	D-7	C1052 B-1	FB1002 C-4	R007 C-8	R819 E-3	R1064 F-5
C732	D-6	C1053 A-1	FB1301 C-5	R008 E-2	R820 F-3	R1065 F-4
C733	D-6	C1054 A-1	IC101 B-3	R009 E-2	R822 F-2	R1066 E-4
C735	D-7	C1055 B-1		R020 B-4	R826 F-3	R1067 E-5
C736	D-7	C1056 A-1	IC401 B-5	R021 B-4	R827 F-3	R1068 F-4
C737	D-7	C1058 A-2	IC402 B-6	R022 B-5	R828 F-3	R1069 F-4
5101		3.000 NE	, .0.02 50	50	,	,

R1070 D-4

R1071 E-5 R1072 D-5

R1073 E-5 R1074 D-5 R1075 E-5 R1076 B-2 R1077 B-2 R1078 B-4 R1079 D-5 R1080 D-5

R1083 B-3 R1084 B-3 R1090 E-4 R1301 C-4 R1302 C-4

R1304 C-4 R1305 C-3 R1306 D-4 R1307 D-3 R1308 D-3 R1312 C-4 R1313 C-3 R1314 D-4 R1315 D-4 R1316 D-3 R1317 D-3 R1318 D-4 R1319 C-4 R1320 E-4 R1321 E-4

R1322 C-4 R1323 D-4

R1324 D-4 R1325 C-5 R1326 D-5

R1327 C-5 R1328 C-5 R1329 D-5 R1330 C-5 R1333 C-4 R1334 C-4 R1445 F-4 X801 F-4 X1301 D-4 X1401 F-4 X1402 F-4

VC-242D BOARD (SIDE B)

V C-2	42U D(DAKD (SIDE B)					
C109	A-14	C913 D-13	C1812 F-13	IC1401 F-15	R313 C-15	R728 D-12	R1155 B-13	R1421 E-14
C120	B-15	C914 D-13	C1813 G-11	IC1402 F-14	R314 C-14	R729 D-11	R1156 B-13	R1422 E-13
C121	B-15	C915 D-13	C1814 F-13	IC1403 D-16	R315 C-14	R730 D-11	R1157 B-13	R1423 E-13
C122	B-15	C916 D-13	C1815 G-11	IC1404 C-11	R316 C-14	R731 D-12	R1158 B-12	R1424 E-13
C123 C124	B-15 B-15	C917 D-12 C918 D-12	C1816 E-11 C1817 F-13	IC1405 F-15 IC1406 E-15	R317 C-14 R318 D-14	R733 D-11 R734 D-11	R1159 B-12 R1160 B-13	R1425 E-13 R1426 E-13
C125	A-15	C919 D-12	C1818 F-13	IC1407 D-14	R319 D-14	R735 E-11	R1161 B-13	R1420 E-13
C126	B-15	C920 D-12	C1819 F-13	IC1408 F-16	R320 C-14	R736 E-11	R1162 B-13	R1428 E-13
C127	B-14	C921 D-12	C1820 F-12	IC1409 E-16	R321 C-13	R737 E-11	R1163 B-13	R1429 E-13
C128	A-14	C922 D-13	C1821 F-13	IC1410 E-13	R322 C-14	R738 E-11	R1164 B-13	R1430 E-13
C301	C-16	C926 D-12	C1822 E-13	IC1412 E-13	R323 D-14	R739 E-11	R1165 B-13	R1431 E-13
C302	C-14	C928 D-12	C1823 F-13	IC1802 F-12	R324 D-14	R740 E-11	R1166 B-13	R1432 E-13
C303 C304	B-15 B-16	C929 D-12 C930 C-12	C1824 F-12 C1825 E-12	IC1803 F-11	R325 D-14 R326 D-15	R763 D-12 R764 D-11	R1167 B-13 R1176 B-12	R1433 F-15 R1434 F-15
C305	D-16	C931 C-13	C1826 E-12	L103 B-14	R327 C-14	R904 C-13	R1177 B-13	R1435 F-15
C306	C-16	C932 C-13	C1827 F-12	L303 C-15	R328 C-14	R907 E-13	R1178 B-12	R1436 F-15
C307	B-15	C933 C-13		L304 D-14	R329 C-14	R908 E-13	R1179 B-11	R1437 E-15
C308	B-15	C934 C-13	CN002 G-12	L305 B-14	R331 C-14	R909 D-13	R1180 B-11	R1438 E-15
C309	C-16	C935 C-13	CN003 D-11	L306 C-14	R332 C-14	R911 D-13	R1181 B-11	R1439 E-16
C310 C311	B-16 D-15	C936 E-13 C1011 C-11	CN004 G-13 CN006 A-17	L307 A-16 L901 C-13	R334 C-14 R335 C-14	R912 D-13 R916 D-12	R1188 B-12 R1189 B-12	R1440 E-16 R1441 E-15
C312	B-16	C1102 C-11	CN009 G-15	L902 E-12	R336 C-14	R924 D-12	R1191 C-11	R1442 E-16
C313	C-14	C1103 C-11		L1305 E-12	R338 C-14	R930 D-13	R1192 C-11	R1443 E-13
C314	C-14	C1104 C-12	D001 F-14	L1801 E-12	R340 C-14	R932 D-12	R1193 C-11	R1444 E-14
C315	D-14	C1105 C-13	D002 F-15	L1802 G-11	R341 C-14	R936 D-12	R1194 B-11	R1446 E-14
C316 C317	D-14 B-15	C1106 B-13 C1107 A-12	D003 F-15 D004 F-15	L1803 F-13	R343 C-14 R351 C-14	R949 C-12 R953 D-12	R1195 B-11 R1196 A-13	R1447 E-13 R1448 F-14
C318	C-14	C1107 A-12	D004 F-13	Q301 C-14	R356 C-14	R954 C-13	R1197 A-13	R1449 F-13
C319	C-14	C1109 B-13	D301 C-14	Q302 C-14	R358 C-14	R955 D-13	R1198 A-12	R1450 E-13
C320	B-14	C1110 B-13	D302 C-14	Q303 C-15	R360 C-15	R956 E-13	R1199 A-12	R1451 F-14
C321	B-14	C1111 B-13	D303 D-14	Q304 C-15	R361 A-17	R957 E-13	R1200 A-12	R1452 F-13
C322	C-14	C1112 B-13	D304 D-14	Q305 C-14	R364 A-17	R958 E-13	R1201 A-12	R1453 F-14
C323 C324	C-14 D-14	C1113 B-13 C1114 B-13	D701 D-11 D1102 C-10	Q306 C-14 Q307 C-14	R367 A-17 R368 A-17	R1103 C-11 R1104 C-12	R1202 A-12 R1203 A-12	R1454 F-14 R1455 D-13
C325	D-14	C1115 B-13	D1102 0 10	Q308 C-15	R369 A-17	R1105 C-12	R1204 B-12	R1456 F-14
C326	D-14	C1116 B-13	D1104 C-11	Q902 E-12	R370 A-17	R1106 B-11	R1205 A-12	R1457 F-13
C327	C-14	C1117 B-12	D1105 B-11	Q903 E-13	R371 A-17	R1107 A-12	R1206 A-13	R1801 F-12
C328	C-14	C1118 A-13	D1106 C-12	Q904 D-13	R372 A-17	R1108 A-12	R1207 A-12	R1802 F-12
C329	A-16 A-16	C1119 A-13 C1120 B-11	D1110 B-12 D1111 B-13	Q905 D-13 Q906 E-13	R377 B-15 R378 D-15	R1109 C-10 R1110 C-11	R1208 A-12 R1209 A-12	R1803 F-12 R1804 F-12
C331 C332	A-16 A-16	C1120 B-11 C1121 B-13	D1111 B-13 D1112 A-13	Q906 E-13 Q1101 C-11	R378 D-15 R379 D-15	R1111 C-12	R1209 A-12 R1210 A-12	R1804 F-12 R1805 F-12
C333	A-16	C1122 B-10	D1113 A-13	Q1102 C-12	R380 B-15	R1112 B-11	R1211 A-12	R1806 E-12
C334	B-16	C1127 A-12	D1401 F-14	Q1103 C-12	R381 B-15	R1113 C-11	R1212 A-13	R1807 F-12
C335	A-16	C1128 A-11	D1802 G-11	Q1104 B-11	R382 D-15	R1114 C-12	R1213 A-13	R1808 E-12
C337	A-17	C1129 A-11	D1803 E-12	Q1105 C-12	R383 B-15	R1115 B-11	R1214 A-12	R1809 E-12
C338 C339	A-17 C-14	C1130 A-12 C1131 A-12	D1804 E-11	Q1106 C-12 Q1107 A-13	R384 E-12 R385 E-12	R1116 C-11 R1117 C-12	R1215 A-13 R1216 A-12	R1810 E-12 R1811 E-12
C340	C-14	C1132 A-12	FB301 D-16	Q1108 A-12	R501 B-14	R1118 C-12	R1217 A-12	R1812 E-12
C341	C-14	C1344 E-12	FB302 B-16	Q1109 A-13	R502 B-14	R1119 C-12	R1218 A-11	R1814 E-13
C342	D-13	C1401 F-15	FB303 C-14	Q1110 D-12	R503 B-14	R1120 C-12	R1219 B-12	R1815 E-13
C343	D-15	C1402 D-11	FB304 A-16	Q1111 C-12	R504 B-14	R1121 C-12	R1220 A-12	R1816 G-11
C345 C346	D-15 B-15	C1403 C-11 C1404 C-11	FB305 C-16 FB306 B-15	Q1112 A-13 Q1113 B-11	R505 B-14 R506 A-14	R1122 C-12 R1123 C-11	R1221 C-12 R1222 A-12	R1818 E-11 R1819 E-13
C348	B-15	C1405 D-11	FB307 D-15	Q1114 B-12	R507 B-14	R1124 C-12	R1223 A-12	R1820 F-13
C352	D-16	C1406 D-11	FB501 C-13	Q1115 C-12	R508 B-14	R1125 C-12	R1224 A-12	R1821 F-13
C353	C-14	C1407 F-15	FB704 D-11	Q1116 A-13	R509 B-14	R1126 C-12	R1225 A-12	R1822 F-13
C501	B-14	C1408 E-15	FB705 D-12	Q1401 F-14	R510 B-14	R1127 C-12	R1226 A-12	R1823 F-13
C502 C503	A-14 A-14	C1409 D-14 C1410 E-14	FB901 C-12 FB1101 B-12	Q1402 E-14 Q1403 E-14	R511 B-14 R512 B-14	R1128 C-12 R1129 C-12	R1227 B-12 R1228 B-13	R1824 E-12 R1825 F-12
C504	B-14	C1410 E-14	FB1401 D-11	Q1403 E-14	R513 B-14	R1130 C-12	R1229 B-12	R1826 E-12
C505	A-13	C1412 E-15	FB1402 D-15	Q1405 F-14	R514 B-13	R1131 C-12	R1230 B-12	R1827 F-13
C506	A-13	C1413 G-15	FB1403 E-16	Q1801 F-12	R515 B-13	R1132 C-12	R1231 A-13	R1828 F-13
C507	C-13	C1414 D-15	FB1404 D-14		R516 B-13	R1133 C-12	R1331 E-13	R1830 E-12
C508	C-13	C1415 E-15	FB1405 F-16	R010 D-11	R517 B-13	R1134 C-11	R1332 E-13	R1831 E-12
C509 C726	A-13 E-12	C1416 D-14 C1417 E-15	FB1406 E-16 FB1407 F-14	R113 A-15 R114 A-15	R518 B-13 R519 B-13	R1135 B-12 R1136 B-12	R1401 F-15 R1402 F-14	R1832 F-12 R1833 E-12
C727	E-12	C1418 F-16	FB1408 F-13	R115 B-15	R520 B-13	R1137 C-13	R1403 F-14	111000 E 12
C728	E-12	C1419 E-16	FB1409 F-13	R116 A-15	R521 B-13	R1138 B-11	R1404 E-14	X301 B-15
C734	E-12	C1422 F-13	FB1801 F-12	R117 A-15	R522 C-13	R1139 B-11	R1405 E-14	X501 A-14
C742	E-11	C1424 E-14	10400 145	R118 A-15	R523 C-13	R1140 A-13	R1406 E-14	X701 D-11
C745 C746	D-11 D-11	C1425 F-14 C1426 E-14	IC102 A-15 IC301 C-15	R119 A-15 R120 A-15	R524 B-13 R525 B-13	R1141 A-13 R1142 A-13	R1407 E-14 R1408 E-14	X1102 A-11
C747	E-11	C1427 D-14	IC302 B-16	R121 A-15	R526 B-13	R1143 A-13	R1409 E-14	
C749	D-11	C1428 D-14	IC361 A-16	R122 A-15	R527 B-13	R1144 B-11	R1410 E-14	
C753	D-11	C1801 E-12	IC501 B-14	R123 A-15	R528 C-13	R1145 B-11	R1411 F-14	
C754	D-12	C1803 F-12	IC502 C-13	R124 A-15	R528 B-13	R1146 B-11	R1412 E-14	
C901	D-13	C1804 F-12	IC705 E-12	R125 A-14	R531 B-13	R1147 B-11	R1413 E-14	
C902 C903	D-12 D-13	C1805 F-12 C1806 F-12	IC707 D-11 IC903 D-13	R126 B-14 R305 C-16	R532 B-13 R712 E-11	R1148 B-13 R1149 B-13	R1414 F-14 R1415 F-14	
C904	D-13 D-13	C1807 F-12	IC1101 C-11	R306 C-15	R712 E-11	R1150 B-13	R1415 F-14	
C908	E-12	C1808 F-12	IC1102 C-11	R307 B-15	R722 E-11	R1151 B-13	R1417 E-14	
C910	D-12	C1809 E-12	IC1103 C-13	R310 C-14	R723 E-11	R1152 B-13	R1418 E-14	
C911 C912	D-13	C1810 E-13	IC1104 B-12	R311 C-14	R724 E-11	R1153 B-11	R1419 E-14	
0912	D-13	C1811 E-13	IC1105 B-11	R312 C-14	R725 E-11	R1154 B-13	R1420 E-14	I

JK-190 BOARD (S	SIDE A)	CK-09	3 BOA	RD (S	IDE A)	PD-12	26 BOA	RD (SI	DE A)
CN300 A-4 J300 J301 D301 E-4 J302 D303 E-3 J303 D306 E-4 R300 FB300 E-4 R321 FB301 E-4	D-4 F-4 F-1 D-1 E-3 A-3	CN252 CN253 CN254	E-3 A-5 D-4 A-2 F-1	D253 D254 D255 R250 R251 R252 R253 R254	A-2 A-2 A-2 F-4 C-1 F-4 F-3 F-4	C2101 C2102 C2103 C2104 C2105 C2106 C2107 C2108 C2109 C2110	C-1 D-1 D-1 C-1 D-1 C-1 D-1 D-1 D-1 D-1 C-1 D-1 C-1	Q2108 Q2109 Q2111 Q2112 Q2181 Q2182 Q2183 R2109 R2110	B-1 B-3 C-2 B-3 C-3 D-3 B-3
JK-190 BOARD (S	SIDE B)	CK-09	3 ВОА	RD (S	IDE B)	C2111 C2112	C-2 D-2	R2111 R2111 R2112	D-1 C-1
C301 B-7 R301 C302 B-7 R303 C304 B-7 R303 C304 B-7 R306 CN301 A-9 R306 CN301 A-9 R309 D300 A-7 R308 D302 B-7 R309 D304 C-7 R311 D307 B-7 R312 D308 C-7 R313 D309 D-9 R314 D310 D-8 R315 D311 C-9 R316 D312 E-9 R317 D313 E-9 R318 D314 E-8 R319 R320 L301 B-7 R322 L302 B-7 R323	C-7 C-7 C-7 B-7 B-7 B-7 C-9 E-8 E-9 D-9 D-9 D-9 C-7	D250 D251 D252 R255 R256 R257 R258 R259 R260 R261 R262 R263 R264 R265	B-6 F-9 F-8 B-10 F-7 E-9 D-8 C-8 E-10 D-10 C-8 E-10 D-10 C-8 E-9 B-10 F-7 F-9 B-10 F-7 F-9 B-10 F-7 F-9 B-10 F-7 F-9 B-10 F-7 F-	R267 R268 R269 S250 S251 S252 S253 S254 S255 S256 S257 S258 S259 S260 S261 S262 S263	E-8 E-9 B-10 D-7 E-7 E-9 C-7 E-9 E-10 E-10 E-10 E-7 E-8 B-9	C2112 C2113 C2114 C2115 C2116 C2117 C2118 C2119 C2120 C2121 C2122 C2123 C2124 C2125 C2126 C2127 C2128 C2127 C2128 C2127 C2128 C2129 C2131 C2132 C2133 C2134 C2132 C2133 C2134 C2132 C2133 C2134 C2132 C2133 C2134 C2132 C2138 C2181 C2101 C2102 C2103 C2101 C2102 C2103 C2101 C2101 C2101 C2102 C2103 C2101 C2101 C2102 C2103 C2104 C2105 C2101 C2102 C2103 C2101 C2102 C2103 C2104 C2105 C2101 C2102 C2103 C2104 C2105 C2101 C2101 C2102 C2103 C2104 C2105 C2101 C2101 C2102 C2103 C2104 C2105 C2101 C2101 C2101 C2101 C2101 C2101 C2102 C2103 C2104 C2105 C2107	C-2 D-2 D-3 C-2 D-3 C-2 D-3 D-2 C-2 C-3 C-3 B-3 C-3 B-3 C-1 D-1 D-1 D-1 C-1 D-1 C-1 D-2 C-3 C-3 B-3 C-3 C-3 B-3 C-1 B-1 B-3 B-2 D-3 C-1 B-1 B-3 B-2 D-3 C-1 B-1 B-3 D-3 C-1 D-2 C-2 B-2 B-2 B-2 B-2 B-2 B-3 A-3 D-2	R2113 R2114 R2115 R2116 R2117 R2118 R2119 R2122 R2123 R2126 R2127 R2128 R2129 R2134 R2135 R2136 R2137 R2138 R2139 R2140 R2141 R2145 R2144 R2145 R2146 R2147 R2151 R2162 R2163 R2163 R2163 R2163 R2165 R2165 R2166 R2167 R2167 R2177 R2178 R2179 R2177 R2178 R2177 R2178 R2177 R2178 R2177 R2178 R2177 R2178 R2177 R2178 R2177 R2178 R2177 R2178 R2177 R2178 R2177 R2178 R2177 R2178 R2177 R2178 R2177 R2178 R2178 R2179 R2181 R2182 R2183 R2186 R2186	B-1 D-2 C-2 C-2 C-2 C-2 C-2 C-3 C-2 C-3 C-2 C-3 C-2 C-3 C-2 C-3 B-2 B-2 B-2 B-3

LA-026 E	BOAR	D (SI	DE A)	LA-0	26 BOA	RD (S	IDE B)	SE-1	08 BOARD (SIDE A)	MK-0	14 BO	ARD (SI	DE A)
C095 D-4		R067	D-5	C070	A-8	R056	E-8	SE600	B-3	CN001	B-1		
C140 C-2 C141 A-3		R112 R114	D-4 D-5	C071 C072	B-9 B-8	R057 R058	E-8 E-8	SE601 SE602	B-2 B-2	D004	B-1		
C141 A-3		R118	C-5	C073	B-9	R061	D-6	SE603	B-3	D004	D-1		
C143 A-3		R120	C-5 D-3	C074	B-8	R062	D-6			R001	C-1		
C144 B-3 C145 C-4		R140 R141	C-3	C075 C076	B-9 B-7	R063 R064	D-6 D-6	SF-1	08 BOARD (SIDE B)	R007	B-1		
C146 C-3		R147	B-3	C077	B-8	R070	B-9			S005	C-2		
C147 C-3 C148 C-2		R148 R149	A-3 B-3	C078 C079	C-7 C-7	R071 R072	B-9 B-8	C600 C601	B-5 B-5				
C149 C-3	} F	R150	B-3	C080	B-8	R073	B-8			MK-0	14 BO	ARD (SI	DE B)
C150 C-4 C151 C-4		R151 R152	C-3 C-4	C081 C082	C-9 C-8	R074 R075	B-8 B-8	CN600	B-5	D003	B-4		
C152 B-1	F	R153	C-3	C083	C-9	R076	B-7	L600	B-5				
C153 C-3 C154 B-1		R154 R155	C-3 C-3	C084 C085	C-8 C-8	R077 R078	B-9 B-9			R002 R003	A-3 B-3		
C155 B-3	3 F	R156	C-3	C086	C-9	R079	B-7			R004	C-3		
C156 C-3 C157 B-3		R157 R158	C-3 C-3	C087 C088	C-9 C-8	R080 R081	B-8 B-9			R005 R006	C-3 C-3		
C158 C-3	3 F	R159	C-4	C089	C-9	R082	B-8	MS-0	049 BOARD (SIDE A)		0-3		
C159 C-2 C160 B-3		R160	C-3 C-3	C090	C-9 C-8	R083	B-8			S001	A-3		
C160 B-3		R161 R162	C-3	C091 C092	C-8	R084 R085	B-7 B-7	CN775	C-3	S002 S003	B-3 C-3		
C162 A-3		R163	C-3	C093	C-8	R086	C-7	R1001	C-3	S004	C-3		
C163 A-2 C164 B-3		R164 R165	C-4 C-3	C094 C096	C-8 C-8	R087 R088	C-7 B-8	R1002 R1003	C-3 C-3				
C165 A-3	3 F	R166	C-3	C097	C-8	R089	B-8	R1003					
C166 C-3 C167 B-4		R167 R168	C-4 C-2	C098 C099	B-8 B-8	R090 R091	C-8 C-9						
C168 A-4	F	R169	C-2	C100	C-8	R092	C-8	MS-0	049 BOARD (SIDE B)	EK-U	76 BO/	ARD (SII	DE A)
C170 C-3		R170 R171	C-2 A-3	C200 C201	B-10 B-10	R093 R094	C-9 C-9					•	•
CN050 A-1	F	R172	A-3	C202	B-10	R095	C-8	CN776	B-7	CN500 CN501	D-1 D-2		E-2 E-4
CN052 A-2 CN053 E-4		R173 R174	A-3 A-3	C203 C204	B-9 B-10	R096 R097	C-8 C-9			GNJUT	D-Z		E-4
CN054 A-4		R177	B-3	C205	B-9	R098	C-8			D512	D-6		E-5
CN055 D-2		R178	A-2	C206	C-10	R099	C-9			R500	D-6		E-4 D-4
CN056 B-5		R179 R180	A-4 A-4	C207 C208	C-9 C-10	R100 R101	C-8 C-8	KP-0	10 BOARD (SIDE A)	R501	D-6		C-5
D140 B-3		R181	A-4	C209	C-9	R102	C-8	D550	A-2	R502 R503	E-5 E-6		E-3 C-2
FB140 A-3		R182 R185	A-4 B-4	C210 C211	C-10 C-9	R103 R104	C-9 C-9			R504	E-2	R516	E-2
	F	R186	A-3	C212	C-10	R105	C-8	S550	A-3	R505 R506	E-4 E-4	R517	D-6
IC140 B-1 IC141 C-3		R187	B-3	C213 C214	C-9 C-10	R106 R107	B-8 B-8						
IC142 C-2	2			C215	C-10	R108	B-8	KP-0	10 BOARD (SIDE B)	FK-0	76 BO	ARD (SII	DF B)
IC143 B-2 IC144 B-4				CN051	E-7	R109 R110	B-8 D-8	CN550	B-6			•	•
						R111	D-8			D500 D501	B-5 A-5		A-5 A-2
L072 D-5 L140 B-1				D070	B-8	R113 R115	C-7 C-7			D502	B-4	S502	A-4
L140 B-1				IC070	B-9	R116	C-7			D503 D504	A-4 B-4		A-3 A-3
L142 C-3 L143 C-3				IC071	B-8 B-7	R117	C-7 C-7			D505	A-3		A-5 A-5
L143 C-3	'			IC072 IC073	B-7 B-8	R119 R142	A-10			D506	B-3		A-4
Q050 B-4				IC074	C-8	R143	A-10			D507 D508	A-3 B-3		A-3 A-2
Q072 D-4 Q075 D-5				IC075 IC076	C-8 C-8	R144 R145	A-9 A-10			D509	B-3		B-3
Q077 C-5	i			IC200	C-10	R146	A-10			D510 D511	A-2 B-2		B-4 B-2
Q140 D-3 Q141 D-3				L070	C-7	R200 R201	B-10 B-9						
Q142 B-3	3			L071	C-8	R202	B-9						
Q143 C-3	5			L073 L200	C-8 C-10	R203 R204	B-10 C-10						
R050 D-3						R205	C-9						
R051 D-3 R052 D-3				Q070 Q071	B-7 B-7	R206 R207	C-10 C-10						
R053 D-3	3			Q073	D-8	R208	C-9						
R054 D-3				Q074	D-8 C-7	R209	C-9 C-9						
R055 D-3 R060 A-1				Q076 Q078	C-7 C-7	R210 R211	C-10						
R065 C-5	i			Q200	C-10								
R066 E-5				Q201	C-9								

XD-001 BOARD (SIDE A)	XM-001 BOARD (SIDE A)	XM-001 BOARD (SIDE B)	LB-065D BOARD (SIDE A)
C406 A-2 R401 A-2 R408 A-2 C407 A-2 R408 A-2 R410 A-2 C409 B-3 R411 A-3 C411 B-2 R412 A-3 R414 A-2 CN401 A-1 R415 A-2 R416 A-2 D401 A-2 R417 B-2 D402 B-2 R418 B-3 R420 B-2 R421 B-3 R422 B-3	C208 C-1 CN201 D-1 C209 C-1 CN301 B-1 C210 D-1 C211 C-1 L203 C-1 C212 D-1 L303 A-1 C226 C-1 C228 C-1 R211 C-1 C308 A-1 R239 C-1 C309 A-1 R240 D-1 C310 B-1 R311 A-1 C311 A-1 R339 B-1 C312 B-1 R340 B-1 C328 A-1 C328 A-1 C328 A-1 C328 A-1	C200 D-6 R200 D-7 C201 D-6 R201 C-7 C202 D-7 R202 D-7 C203 D-7 R203 D-7 C204 D-6 R204 D-7 C205 D-6 R205 D-7 C206 D-7 R206 D-7 C207 C-7 R207 D-7 C207 C-7 R208 D-7 C214 C-5 R209 D-7 C217 C-5 R210 D-7 C218 C-6 R212 C-6 C219 C-6 R213 C-6 C220 C-5 R215 C-5	C201 A-2 C202 A-1 C203 A-1 CN201 A-1 R202 A-1 R203 A-1 R206 A-1 R208 A-1 T200 C-1
Q401 A-2 R423 B-3 Q405 A-3 R425 A-1		C221 C-6 R216 C-5 C222 C-6 R217 D-6	LB-065D BOARD (SIDE B) C200 A-4 ND200 C-4
Q406 A-3 Q407 A-3 Q408 A-2		C223 C-6 R218 D-6 C224 C-7 R219 D-6 C225 C-7 R220 D-6	C200 A-4 ND200 C-4 CN200 A-4 Q200 A-4
Q409 B-2 Q410 B-3		C230 C-7 R221 C-6 C231 C-7 R222 C-6	D200 B-4 R200 A-4
XD-001 BOARD (SIDE B)		C232 C-7 R223 C-6 C300 B-6 R224 C-5	D201 C-4 R201 A-3 R204 A-4
C400 A-4 L400 B-5		C301 B-6 R225 C-5 C302 B-7 R226 C-6 C303 B-7 R227 C-5	IC200 A-4 R205 A-3 R207 A-3 L200 A-3
C401 A-4 L401 B-5 C402 A-4 L402 B-6 C403 B-4 C404 B-4 C404 B-4 Q402 B-6 C405 B-4 Q403 A-6		C304 B-6 R229 C-7 C305 B-6 R230 C-7 C306 B-7 R231 C-7 C307 A-7 R232 C-7 C313 B-6 R233 C-7	L201 A-3
C410 B-5 Q404 A-4 C413 B-5 Q411 B-5		C314 B-5 R234 C-7 C315 B-5 R235 D-6	HL-011 BOARD (SIDE A)
C414 B-6 C415 B-6 R402 B-6		C316 A-5 R236 D-7 C317 A-5 R237 C-7	C1701 A-1
C416 B-6 R404 B-4 C417 A-6 R405 B-4 C418 A-6 R406 B-4 C419 A-5 R407 B-4 C420 A-5 R409 A-4 R419 B-5 IC401 B-4		C318 A-6 R241 C-7 C319 A-6 R242 C-7 C320 A-5 R300 B-7 C321 A-5 R301 B-7 C322 A-6 R302 B-7 C323 A-6 R303 B-7 C329 A-7 R304 B-7 C330 A-7 R305 B-7 C331 A-7 R306 B-7 C332 A-7 R307 B-7 C334 A-7 R308 B-7	CN1701 A-2 CN1702 B-1 CN1703 B-3 D1701 B-1 IC1701 A-1 R1701 B-1 R1702 B-1
XS-001 BOARD (SIDE A)		R309 B-7 CN200 B-5 R310 B-7	R1703 B-1 R1704 A-1
CN101 D-3 CN102 D-2		CN300 C-5 R312 A-6 R313 A-6	
S100 E-3 S102 E-2 S103 D-2 S104 D-4 S105 E-5		D001 B-6 R314 B-6 D002 B-6 R315 A-5 D003 B-6 R316 A-5 D004 B-6 R317 B-6 D200 D-6 R318 B-6 D201 D-6 R319 B-6 D202 D-6 R320 B-6 D203 D-6 R321 A-6	
XS-001 BOARD (SIDE B)		R322 A-6 IC201 C-6 R323 A-6 IC202 C-7 R324 A-5	
CN100 B-1 CN103 A-3		1C203	
		R330 A-7 L200 D-6 R331 A-7 L201 D-7 R332 A-7 L202 D-7 R333 B-6 L300 B-6 R334 A-7 L301 B-7 R335 A-7 L302 B-7 R336 A-7	
		Q201 C-7 Q303 A-7	

MA-386D BO	OARD (SIDE A)	BOARD (SIDE A)	DD-138D BOARD (SIDE B)			
C1109 D-10	R1121 D-9	C300 A-4	L312 D-4	C301 A-8	L310 D-6	R337 B-9
	R1122 D-10	C306 A-4	L314 D-4	C302 A-8	L311 D-6	R338 B-9
CN100 D-1	R1123 D-10	C308 A-2	L315 D-4	C303 A-8	L313 D-6	R339 B-9
CN1102 D-2	R1124 D-10	C310 A-2	L317 D-4	C304 A-8	L316 D-6	R340 B-9
CN1103 D-10	R1125 D-10	C313 A-3	L318 D-4	C305 A-8		R341 A-9
CN1106 D-4	R1126 D-10	C314 A-3	L319 B-4	C307 A-9	Q309 C-8	R342 B-8
D1104 D.E	R1127 C-10	C316 A-3	L451 B-4	C309 A-9	Q310 B-7	R343 B-8
D1104 D-5 D1105 D-8	R1128 D-10 R1129 D-10	C322 B-1 C323 A-2	L452 B-3 L453 B-4	C311 A-8 C312 A-9	Q311 C-7 Q312 C-7	R344 B-8 R345 B-8
D1106 D-9	R1130 D-10	C324 B-2	L400 D-4	C315 A-8	Q312 C-7	R348 B-8
D1107 D-10	R1136 D-9	C326 A-1	LF300 B-4	C317 B-9	Q314 C-7	R349 B-8
D1108 D-10	R1156 C-1	C339 A-1		C318 B-9	Q315 A-9	R350 A-9
D1109 D-10	R1157 C-1	C346 B-2	Q300 B-3	C319 B-8	Q317 A-9	R351 A-9
D1110 D-10	R1163 C-2	C347 C-2	Q301 A-3	C320 B-9	Q318 C-8	R352 A-8
104400 D 0	R1166 C-2	C349 B-2	Q302 A-2	C321 B-8	Q319 B-7	R353 A-8
IC1102 D-8	S1100 D-9	C350 B-1 C351 C-4	Q303 A-2 Q304 A-3	C325 B-9	Q320 C-7 Q321 C-7	R354 A-8
Q1104 D-10	31100 0-9	C351 C-4 C352 C-4	Q304 A-3 Q305 B-1	C327 B-9 C328 B-8	Q321 C-7 Q322 C-7	R355 D-6
QTIOT DTO	I	C354 C-4	Q306 A-2	C329 B-8	Q323 C-7	R357 B-8
		C356 C-4	Q307 A-2	C330 B-8	Q324 A-9	R360 E-6
MA-386D BO	OARD (SIDE B)	C357 B-4	Q308 B-2	C331 B-8	Q325 D-6	R363 A-6
III/ 000D D	STATE (SIDE D)	C358 B-4	Q316 A-2	C332 B-7	Q329 A-6	R364 A-6
C1106 B-1	D1111 A-2	C359 C-4	Q326 E-4	C333 C-8	Q333 E-6	R365 D-6
C1107 B-1	D1112 B-2	C361 C-5	Q327 D-4	C334 B-7 C335 C-7	Q334 D-6	R372 D-6
C1150 A-3	D1116 A-2	C364 E-4 C365 D-4	Q328 E-4 Q331 D-4	C335 C-7 C336 C-7	Q335 E-6 Q338 D-6	R373 D-6 R374 D-6
C1151 B-2	101150 4.0	C369 D-4	Q332 D-4	C337 C-7	Q339 A-6	R375 B-8
C1152 B-2 C1153 A-3	IC1150 A-3	C370 D-4	Q336 E-4	C338 A-7	Q340 A-7	R376 D-6
C1154 A-3	L1150 A-4	C375 B-1	Q337 D-4	C340 B-7	Q341 A-7	R377 B-8
C1155 B-3	21100 7(1	C376 B-3		C341 B-8	Q344 D-6	R378 D-6
C1156 A-3	R1101 A-1	011000 4 4	R300 B-4	C342 C-7	Q345 D-6	R379 C-6
C1157 A-2	R1102 B-2	CN300 A-4 CN301 A-4	R301 B-4 R302 B-4	C343 C-7 C344 C-8	Q348 D-6 Q349 D-6	R381 D-6 R382 A-7
C1158 A-3	R1103 B-1	ONSOT A 4	R303 A-3	C345 C-8	Q351 D-6	R383 A-7
C1159 B-3 C1160 B-2	R1104 B-1 R1105 B-2	D300 A-3	R304 A-4	C348 A-7	Q450 B-7	R384 A-7
C1161 A-3	R1131 B-1	D301 B-4	R306 A-3	C353 C-6		R385 A-7
C1162 A-3	R1152 A-2	D302 A-3	R310 B-2	C355 C-6	R305 A-8	R386 A-7
C1163 B-3	R1153 A-2	D303 A-3	R311 B-2	C360 C-6	R307 A-8	R387 B-8
C1164 B-3	R1154 A-3	D304 A-3 D305 A-1	R346 B-2 R347 B-2	C362 A-6 C363 C-6	R308 A-8 R309 A-8	R388 D-6 R389 D-6
C1165 A-3	R1155 A-2	D306 A-1	R358 E-4	C366 D-6	R312 A-8	R390 D-6
C1166 B-3 C1167 A-3	R1158 B-2 R1159 A-3	D307 B-1	R359 D-4	C367 D-6	R313 A-8	R391 D-5
C1168 A-2	R1160 A-3	D308 A-2	R361 E-4	C368 A-7	R314 A-8	R392 D-6
C1169 B-3	R1161 B-3	D309 B-2	R362 D-4	C371 D-5	R315 A-8	R393 B-6
C1170 A-2	R1162 A-2	D311 B-2	R366 E-4	C372 D-6	R316 A-8	R394 B-6
C1171 A-3	R1164 A-2	D312 B-2	R367 E-4	C373 C-5	R317 A-9	R397 A-8
C1172 B-3	R1165 B-3	D313 B-1	R368 E-4 R369 D-4	C450 B-6 C451 A-7	R318 A-7 R319 A-8	R399 B-6 R401 A-6
C1173 B-4	R1167 A-3	F300 A-3	R370 D-4	C452 A-7	R320 A-9	R450 A-7
C1174 B-3 C1175 A-3	R1168 B-4 R1169 A-2	F301 A-3	R371 D-4	C453 A-6	R321 A-9	R451 A-6
C1176 A-4	R1170 A-3	F302 A-2	R380 D-4	C454 B-7	R322 A-9	R452 B-6
C1177 A-4	R1171 A-4	F303 A-2	R395 B-2	C455 A-9	R323 A-9	R453 A-6
C1178 B-3	R1172 B-3	F304 A-3	R396 B-2	C456 A-6	R324 A-9	R454 A-6
C1179 A-3	R1173 A-4	F305 A-3	R398 B-2 R400 B-2	C457 B-6 C458 A-6	R325 A-9 R326 B-9	R455 A-6 R456 B-6
C1180 B-3	R1174 A-3	L300 B-3	N400 B-2	0430 A-0	R327 B-9	R457 B-7
C1181 A-4 C1182 A-4	R1175 A-3 R1176 A-4	L301 C-3	T300 A-1	CN450 C-6	R328 A-7	
C1183 A-3	R1177 B-4	L302 C-2	T301 B-2		R329 B-7	
C1184 A-4	R1178 A-4	L303 C-3		D314 A-6	R330 B-9	
C1185 A-2	R1179 A-4	L304 C-3		D315 C-6	R331 B-9	
C1186 A-2	R1180 B-3	L305 C-3 L306 C-4		D316 A-6	R332 A-7 R333 B-9	
C1187 B-4 C1188 A-4	R1181 B-3 R1182 A-3	L307 C-4		IC300 A-8	R334 B-9	
01100 A-4	111102 A-9	L308 C-4		IC301 A-7	R335 B-9	
CN1101 A-1		L309 D-4		IC450 A-7	R336 A-9	

SECTION 5 ADJUSTMENTS

1. Before starting adjustment

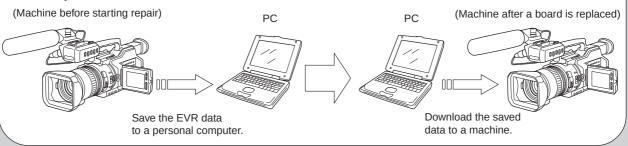
EVR Data Re-writing Procedure When Replacing Board

The data that is stored in the repair board, is not necessarily correct.

Perform either procedure 1 or procedure 2 or procedure 3 when replacing board.

Procedure 1

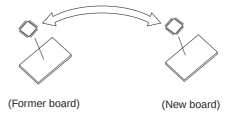
Save the EVR data of the machine in which a board is going to be replaced. Download the saved data after a board is replaced.



Procedure 2

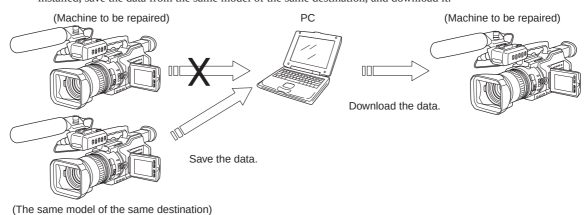
Remove the EEPROM from the board of the machine that is going to be repaired. Install the removed EEPROM to the replaced board.

Remove the EEPROM and install it.



Procedure 3

When the data cannot be saved due to defective EEPROM, or when the EEPROM cannot be removed or installed, save the data from the same model of the same destination, and download it.



After the EVR data is saved and downloaded, check the respective items of the EVR data.

(Refer to page 5-3 for the items to be checked.)

1-1. Adjusting items when replacing main parts and boards.

• Adjusting items when replacing main parts
When replacing main parts, adjust the items indicated by • in the following table.

													R	epla	iced	l pai	rts											
				_]	Bloc	ck re	epla	icen	nen	t								Pa	rts	repl	ace	mei	nt					
Adjustment Section	Adjustment	Lens device	Prism assy (Including 3 CCD imagers)	VAP unit	dec	EVF block LCD902 (LCD panel)	LCD block LCD901 (LCD panel)	LCD block ND901 (Fluorescent tube)	LCD block Inverter unit	Control switch (CF-4980)	Mechanism deck M901 (Drum motor) (Note 1)	Mechanism deck M902 (Capstan motor) (Note 1)	FP-594 board H902 (T reel FG sensor)	SE-108 board SE600 to 603 (PITCH/YAW sensor)	PD-126 board IC2101 (RGB driver (LCD))	PD-126 board IC2103 (Timing generator (LCD))	LB-065D board ND200 (Fluorescent tube (EVF))	VC-242D boardIC1802 (RGB driver (EVF))	VC-242D boardIC1803 (Timing generator (EVF))	VC-242D boardIC705, X701 (Timing generator)	VC-242D boardIC704 (S/H, AGC)	VC-242D boardIC706 (A/D converter)	VC-242D boardIC802 (Camera micro processor)	VC-242D boardIC1301 (LINE IN/OUT amp)	VC-242D boardIC301 (DV signal process)	VC-242D boardIC101 (EQ, A/D CONV., PLL)	VC-242D boardIC102 (REC/PB amp)	VC-242D boardIC803 (EVR)
	Initialization of C, D, 8 page data	Н											\vdash									T			\vdash	\Box		Г
Initialization of	Initialization of A page data	Г																						Т	\Box	П		
A, B, C, D, E,	Initialization of B page data	Т																				\vdash	Г		\Box	\Box		
F, 8 page data	Initialization of E, F page data	Т																				T	Г		\Box	\square		
. 1 3	Modification of E page data	Т																					•	П	М	Н		
	27MHz origin oscillation adj.	Т											Т							•			Т	Т	т	Н		•
	Zoom key center adj.	Г								•														П	М	\Box		
	HALL adj.	•	•																			\vdash		Т	\Box	\sqcap		•
	Offset adj.	Н																			•				Н	П		•
	Flange back adj.	•	•										\vdash									\vdash			Н	\Box		
	Pre-white balance data input	•	•																		•	•			H	П		•
	AWB standard data input	•	•																		•	•			М	П		
_	MAX GAIN adj.	•	•																		•	•			М	\Box		•
Camera	LV standard data input	•	•																		•	•			Н	П		
	White balance ND filter 1 compensation	•	•																		•	•			М	П		
	White balance ND filter 2 compensation	•	•																		•	•			М	П		
	Auto white balance adj.	•	•																		•	•			М	\Box		
	Color reproduction adj. (ND filter OFF)	•	•																		•	•			М	П		
	Color reproduction adj. (ND filter 1)	•	•																		•	•			М	П		
	Color reproduction adj. (ND filter 2)	•	•																		•	•				П		
	Steady shot adj.	Т		•										•											т	\Box		
	VCO adj.	Т											Т						•				Т		Т	\sqcap		
	Bright adj.																	•							М	П		
EVF	Contrast adj.																	•							•	П		
	Backlight consumption current adj.																•								М	П		
	VCO adj.	Т														•									Т	П		
	Bright adj.	Γ													•											П		
	Black limit adj.	Г													•										Г	П		
LCD	Contrast adj.	Г			П								Г		•							\vdash	Г		•	\Box		Г
	Center level adj.	Г													•										Г	П		
	V COM adj.						•								•									Г	П	П		
	White balance adj.	Г					•	•	•						•											П		
G ,	Serial No. input	Т											Т										Г	Г	Т	\sqcap		
System control	Battery end adj.	Г			П								Г									\vdash	Г			П		Г
Servo, RF	CAP FG duty adj.	Г			•		П					•	Г	П								T	Г	Т	П	\Box		\Box
	T reel FG duty adj.				•								•												Г	П		
	Switching position adj.				•						•															П		
	AGC center level adj.				•						•																•	
	APC & AEQ adj.				•						•															•	•	
			T		•						•														П	•	•	
	PLL f ₀ & LPF f ₀ adj.	l							l .		_														1 .			
	PLL f ₀ & LPF f ₀ adj. Chroma BPF f ₀ adj.																							•	\vdash	П		
Video																								•	•			
Video	Chroma BPF f ₀ adj.																							-	•			

• Adjusting items when replacing a board or EEPROM

When replacing a board or EEPROM, adjust the items indicated by ● in the following table.

THEIR TEPRACHING	a board or EEPROM, adjust the item	_	oard			_		1 111	C 10	7110	vv 11
		۳	, ar u	101	140	J1110	J11t				
Adjustment Section	Adjustment	(COMPLETE)	(COMPLETE)	(COMPLETE)	(COMPLETE)	(COMPLETE)	(COMPLETE)	(EEPROM)	(EEPROM)	(EEPROM)	(EEPROM) (Note 2)
Section								01	02	406	105
	Leisielineine (CC D 0	CD-252 board	FP-594 board	VC-242D board	SE-108 board	PD-126 board	LB-065D board	VC-242D board IC801	VC-242D board IC502	VC-242D board IC1406 (EEPROM)	VC-242D board IC1105
	Initialization of C, D, 8 page data			•	_			⊢	•		_
Initialization of	Initialization of A page data			•							•
A, B, C, D, E,	Initialization of B page data	L		•							
F, 8 page data	Initialization of E, F page data	\vdash	-		\vdash		-	•		-	
	Modification of E page data 27MHz origin oscillation adj.	\vdash		•	\vdash			•			_
	Zoom key center adj.	\vdash		•				•			
	HALL adj.			•				•			
	Offset adj.	•		•				•			
	Flange back adj.	•		•				•			
	Pre-white balance data input	•		•				•			
	AWB standard data input	•		•				•			
	MAX GAIN adj.	•		•				•			
Camera	LV standard data input	•		•				•			
	White balance ND filter 1 compensation	•		•				•			
	White balance ND filter 2 compensation	•		•				•			
	Auto white balance adj.	•						•			
	Color reproduction adj. (ND filter OFF)							•			
	Color reproduction adj. (ND filter 1)	•		•				•			
	Color reproduction adj. (ND filter 2)	•		•				•			
	Steady shot adj.	L		•	•			•			
	VCO adj.	_		•				_	•		
EVF	Bright adj.			•					•		
	Contrast adj. Backlight consumption current adj.	L		•							
	VCO adj.	⊢		•		•	•	H			_
	Bright adj.	\vdash		•		•					
	Black limit adj.			•		•			•		
LCD	Contrast adj.	\vdash	\vdash	•	\vdash	•	\vdash	\vdash	•	\vdash	
	Center level adj.	H		•		•			•		
	V COM adj.			•		•			•		
	White balance adj.	Т		•		•			•		
System a1	Serial No. input	Г		•				Г	•		
System control	Battery end adj.			•					•		
	CAP FG duty adj.			•					•		
	T reel FG duty adj.	\Box	•						•		
Servo, RF	Switching position adj.			•					•		
	AGC center level adj.			•					•		
	APC & AEQ adj.	_		•				_	•		
	PLL f ₀ & LPF f ₀ adj.	\vdash	_	•		_	_	\vdash	•	_	
	Chroma BPF f ₀ adj.	_		•	_			_	•		
Video	S VIDEO OUT Y level adj.	\vdash		•					•		
36.1	S VIDEO OUT Cr, Cb level adj.	\vdash		•					•		
Mechanism	Tape path adj.										

Table. 5-1-1(2).

Note1: When replacing the following parts, reset the HRS METER data (page: A, address: 00 to 13) to "00".

(Refer to "HRS METER (Hours meter)" of "5-4. SERVICE MODE")

- Mechanism deck
- Drum assembly
- Capstan motor

And when replacing the following parts, reset the data of page: 2, address: A2 to A4 to "00". (Refer to "Record of Use check" of "5-4. SERVICE MODE")

- Mechanism deck
- Drum assembly

Note2: When replacing the IC1105 by a user's having forgotten a password, copy the HRS METER

> (Refer to "HRS METER (Hours meter)" of "5-4. SERVICE MODE")

5-1. CAMERA SECTION ADJUSTMENT

1-1. PREPARATIONS BEFORE ADJUSTMENT (CAMERA SECTION)

1-1-1. List of Service Tools

• Oscilloscope • Color monitor

• Regulated power supply • Digital voltmeter

Ref. No.	Name	Parts Code	Usage
J-1	Filter for color temperature correction (C14)	J-6080-058-A	Auto white balance adjustment/check White balance adjustment/check
J-2	ND filter 1.0	J-6080-808-A	White balance check
3-2	ND filter 0.3	J-6080-818-A	White balance check (2 sheets used)
J-3	Pattern box PTB-450	J-6082-200-A	
J-4	Color chart for pattern box	J-6020-250-A	
J-5	Adjustment remote commander (RM-95 upgraded) (Note1)	J-6082-053-B	
J-6	Siemens star chart	J-6080-875-A	For checking the flange back
J-7	Clear chart for pattern box	J-6080-621-A	
J-8	CPC-13 jig	J-6082-443-A	For adjusting the video section For adjusting the viewfinder
J-9	Extension cable (50P, 0.5mm)	J-6082-496-A	For extension between the CD-254 board (CN100) and the VC-242D board (CN025)
J-10	Mini pattern box	J-6082-353-B	For adjusting the flange back
J-11	Camera table	J-6082-384-A	For adjusting the flange back
J-12	Cleaning fluid	Y-2031-001-0	
J-13	Wiping cloth	7-741-900-53	
J-14	Super fine applicator (made by NIPPON APPLICATOR (P752D))	_	
J-15	Mirror (Small oval type)	J-6080-840-A	
J-16	Screwdriver for tape path	J-6082-026-A	Tape path for adjusting tape guide
J-17	Torque driver	J-9049-330-A	
J-18	TG1 adjustment jig	J-6082-420-A	FWD position adjustment
J-19	Mode selector conversion board (C)	J-6082-417-A	
J-20	Tracking tape (XH2-1A1)(NTSC/PAL)	8-967-999-03	
J-21	Mini DV torque cassette	J-6082-360-A	For FWD torque, REV torque and FWD back tension
J-22	Mode Selector II	J-6082-282-A	For all operating
J-23	Mode Selector II ROM	J-6082-314-D	Corresponds to C mechanism (Note 2)
J-24	Bending stick	J-6082-419-A	

• Vectorscope

Note1: If the micro processor IC in the adjustment remote commander is not the new micro processor (UPD7503G-C56-12), the pages cannot be switched. In this case, replace with the new micro processor (8-759-148-35).

Note 2: ROM for version upgrading to allow use of the mode selector II with the C mechanism.

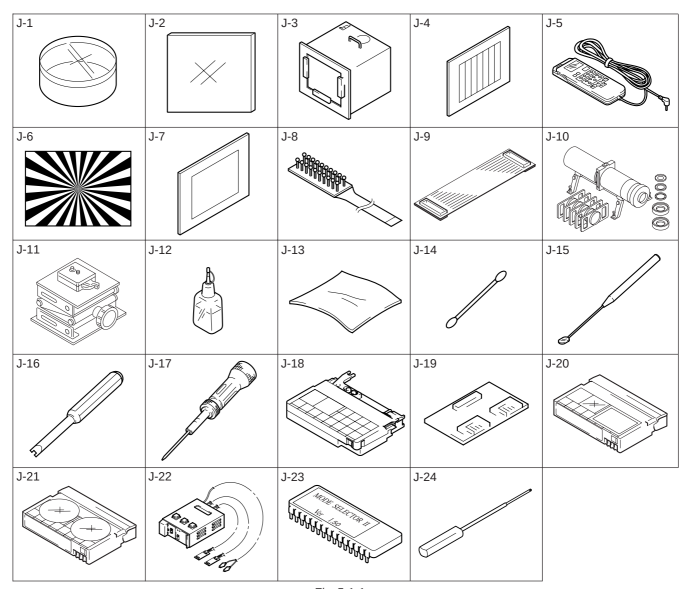


Fig. 5-1-1.

1-1-2. Preparations

- **Note 1:** For details of how remove the cabinet and boards, refer to "2. DISASSEMBLY".
- **Note 2:** When performing only the adjustments, the lens block and boards need not be disassembled.
- 1) Connect the equipment for adjustments according to Fig. 5-1-3.
- Note 3: As removing the cabinet (R) (removing the VC-242D board CN008) means removing the lithium 3V power supply (CK-093 board BT250), data such as date, time, user-set menus will be lost. After completing adjustments, reset these data. If the cabinet (R) has been removed, the self-diagnosis data, data on history of use (total drum rotation time etc.) will be lost. Before removing, note down the self-diagnosis data and the data on history use (data of page: 2, address: A2 to AA). (Refer to "SELF-DIAGNOSIS FUNCTION" for the self-diagnosis data, and to "5-4.Service Mode" for the data on the history use.)
- Note 4: Setting the "Forced Camera Power ON" Mode
 - 1) Select page: 0, address: 01, and set data: 01.
 - Select page: 0, address: 01, and set data: 01.
 Select page: D, address: 10, set data: 01, and press the PAUSE button of the adjustment remote commander.
 The above procedure will enable the camera power to be turned on with the control switch block (CF-4980) removed. After completing adjustments, be sure to exit the "Forced Camera
- Note 5: Exiting the "Forced Camera Power ON" Mode

Power ON Mode".

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: D, address: 10, set data: 00, and press the PAUSE button of the adjustment remote commander.
- 3) Select page: 0, address: 01, and set data: 00.

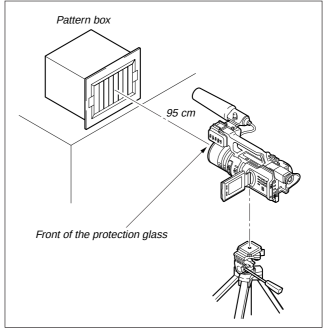


Fig. 5-1-2.

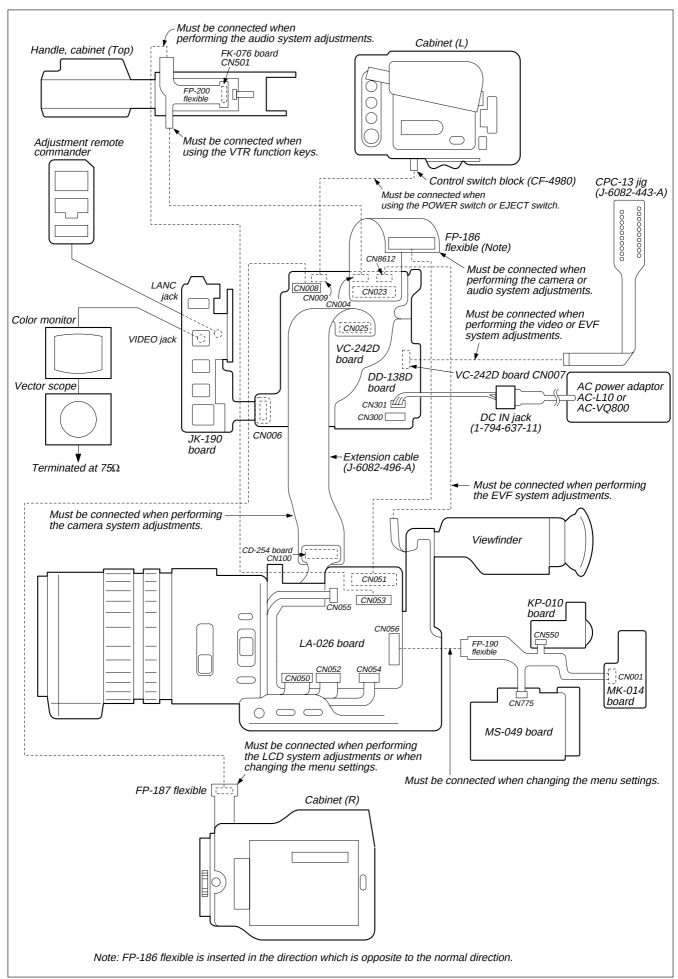


Fig. 5-1-3.

1-1-3. Precaution

1. Setting the Switch

Unless otherwise specified, set the switches as follows and perform adjustments without loading cassette.

1.	POWER switch (CF-4980 block)	CAMERA
2.	DEMO MODE (Menu display)	OFF
3.	DIGITAL ZOOM (Menu display)	OFF
4.	STEADY SHOT (Menu display)	OFF
5.	DISPLAY (Menu display)	V-OUT/LCD
6.	DISPLAY (CK-093 board)	ON
7.	AUTO LOCK (MK-014 board)	AUTO
8.	ND FILTER (Lens block)	OFF
9.	FOCUS switch (FP-188 flexible)	MANUAL

10.	BACK LIGHT (FP-189 flexible)	OFF
11.	SPOT LIGHT (FP-189 flexible)	OFF
12.	AE SHIFT (MK-014 board)	OFF
13.	DIGITAL EFFECT (CK-093 board)	OFF
14.	ZEBRA (CK-093 board)	OFF
15.	16:9 WIDE (Menu display)	OFF
16.	AUTO SHUTTER (Menu display)	OFF
17.	PROG.SCAN (Menu display)	OFF
18.	SET UP	0%

2. Order of Adjustments

Basically carry out adjustments in the order given.

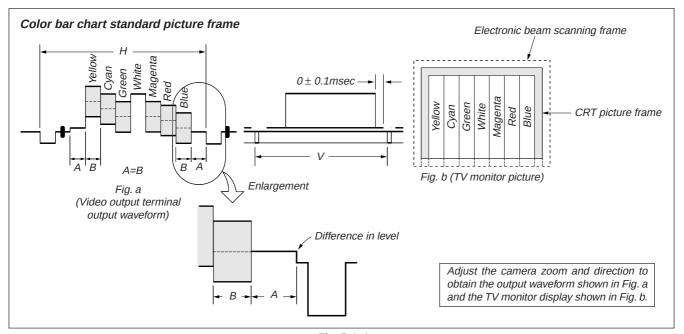
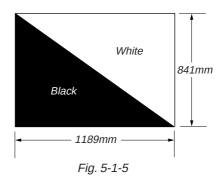


Fig. 5-1-4

3. Subjects

- 1) Color bar chart (Standard picture frame).
 - When performing adjustments using the color bar chart, adjust the picture frame as shown in Fig. 5-1-4. (Standard picture frame)
- 2) Clear chart (Standard picture frame)
 - Remove the color bar chart from the pattern box and insert a clear chart in its place. (Do not perform zoom operations during this time.)
- Flange back adjustment chart

 Make the chart shown in Fig. 5-1-5 using A0 size (1189 mm × 841 mm) black and white vellum paper.



Note: Use matte vellum paper bigger than A0, and make sure the edges of the black and white paper joined together are not rough.

1-2. INITIALIZATION OF A, B, C, D, E, F, 8 PAGE DATA

1-2-1. INITIALIZATION OF A, C, D, 8 PAGE DATA

Adjustment Page	С
Adjustment Address	10 to FF
Adjustment Page	D
Adjustment Address	10 to FF
Adjustment Page	8
Adjustment Address	00 to FF
Adjustment Page	A
Adjustment Address	00 to FF

1. Initializing the C, D, 8 Page Data

Note1: If "Initializing the C, D, 8 Page Data" is performed, all data of the C page, D page and 8 page will be initialized. (It is impossible to initialize a single page.)

Note2: If the C, D, 8 page data has been initialized, the following adjustments need to be performed again.

- 1) Modification of C, D, 8 page data
- 2) Serial No. input
- 3) Servo and RF system adjustments
- 4) Video system adjustments
- 5) Viewfinder system adjustments
- 6) LCD system Adjustments

Initializing Method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data
2	3	81		Check that the data is "00".
3	3	80	0A	Set the data, and press the PAUSE button.
4	3	80		Check that the data changes to "1A"
5				Perform "Modification of C, D, 8 Page Data".

2. Modification of C, D, 8 Page Data

If the C, D, 8 page data has been initialized, change the data of the "Fixed data-2" address shown in the following tables by manual input.

Modifying Method:

- 1) Before changing the data, select page: 0, address: 01, and set data: 01.
- New data for changing are not shown in the tables because they are different in destination. When changing the data, copy the data built in the same model.

Note: If copy the data built in the different model, the camcorder may not operate.

- 3) When changing the data, press the PAUSE button of the adjustment remote commander each time when setting new data to write the data in the non-volatile memory.
- Check that the data of adjustment addresses is the initial value.
 If not, change the data to the initial value.

Processing after Completing Modification of C, D, 8 Page data

Order	Page	Address	Data	Procedure
1	2	00	29	Set the data
2	2	01	29	Set the data, and press the
				PAUSE button.

Note: If the following symptoms occur after completing of the "Modification of C, D, 8 page data", check that the data of the "Fixed data-2" addresses of D page are same as those of the same model of the same destination.

1) The battery end mark on the LCD or viewfinder screen is flashing. 2) The power is shut off so that unit cannot operate.

3. C Page Table

Note: Fixed data-1: Initialized data. (Refer to "1. Initializing the C, D, 8 Page Data".)

Fixed data-2: Modified data. (Refer to "2. Modification of C, D, 8 Page Data".)

1 45	Data .)	
Address	Initial value	Remark
00 to 0F		
10	EE	Switching position adj.
11	00	
12	00	
13	00	
14 to 15		Fixed data-1
16	E0	Cap FG duty adj.
17	E0	Treel FG duty adj.
18	2A	AEQ adj.
19	2A	
1A		Fixed data-1
1B	32	AEQ adj.
1C	32	
1D		Fixed data-1
1E	25	AGC center level adj.
1F	3E	PLL fo adj.
20	3E	
21	DC	APC adj.
22	99	LPF fo adj.

Address	Initial value	Remark
23 to 24	ililiai value	Fixed data-1
25 10 24	88	S VIDEO out Y level adj.
26	E3	S VIDEO out Cr level adj.
27	22	S VIDEO out Ch level adj.
28	04	Chroma BPF fo adj.
29	20	PLL fo fine adj.
2A	20	Fixed data-1
2B		Fixed data-2
2C	03	APC adj.
2D to 41		Fixed data-1
42		Fixed data-2
43 to 46		Fixed data-1
47		Fixed data-2
48 to 81		Fixed data-1
82		Fixed data-2
83 to 85		Fixed data-1
86		Fixed data-2
87		
88		
89		
8A to 99		Fixed data-1
9A		Fixed data-2
9B		
9C		Fixed data-1
9D		Fixed data-2
9E		
9F		
A0		
A1 to A2		Fixed data-1
A3		Fixed data-2
A4		
A5		
A6		
A7		
A8		
A9 to AA		Fixed data-1
AB		Fixed data-2
AC		Fixed data-1
AD		Fixed data-2
AE		Fixed data-1 Fixed data-2
AF		Fixed data-2
B0 B1		Fixed data-1
B1 B2		Fixed data-1
B2 B3		1 Incu uata-2
B4		
B5		
B6		
B7		
B8		
В9		
BA to BF		Fixed data-1
C0		Fixed data-1
C1		Fixed data-1
C2		Fixed data-1
C3		
C3		

Address	Initial value	Remark
C4		Fixed data-2
C5		
C6		
C7		Fixed data-1
C8		Fixed data-2
C9		
CA to E7		Fixed data-1
E8	08	Serial No. input
E9	00	
EA	46	
EB	01	
EC	01	
ED	00	
EE	00	
EF	00	
F0 to F3		Fixed data-1
F4	00	Emergency memory address
F5	00	
F6	00	
F7	00	
F8	00	
F9	00	
FA	00	
FB	00	
FC	00	
FD	00	
FE	00	
FF	00	

Table. 5-1-2.

4. D Page Table

Note: Fixed data-1: Initialized data. (Refer to "1. Initializing the C, D, 8 Page Data".)
Fixed data-2: Modified data. (Refer to "2. Modification of C, D, 8 Page Data".)

	Data .)	
Address	Initial value	Remark
00 to 0F		
10	00	Test mode
11 to 12		Fixed data-1
13		Fixed data-2
14		
15		Fixed data-1
16		Fixed data-2
17		
18		
19		Fixed data-1
1A		Fixed data-2
1B		
1C		
1D		Fixed data-1
1E		Fixed data-2
1F		
20		
21		
22		
23		
24		Fixed data-1
25		Fixed data-2
26		
27		
28		
29		
2A		Fixed data-1
2B		Fixed data-2
2C		
2D		Fixed data-1
2E		Fixed data-2
2F		
30		
31 to 32		Fixed data-1
33		Fixed data-2
34		
35		
36		
37		Fixed data-1
38 to 43		Fixed data-1 Fixed data-2
		Tacu data-2
45		Fixed data-1
47		Fixed data-1
48	91	Battery end adj.
49	97	Danier y eric acij.
49 4A	A8	
4B	BD	
4C	C8	
4D to 4E		Fixed data-1
50		Fixed data-2

Address	Initial value	Remark
51		Fixed data-2
52		
53		
54		
55 to 57		Fixed data-1
58		Fixed data-2
59		
5A		
5B		
5C		
5D to 63		Fixed data-1
64		Fixed data-2
65		
66		
67		Fixed data-1
68		Fixed data-2
69		Fixed data-1
6A		Fixed data-1
6B to 7A		Fixed data-2 Fixed data-1
7B		Fixed data-1
7C to 8F		Fixed data-2 Fixed data-1
90		Fixed data-2
91		Trigo II (TVIII)
92	60	VCO adj. (EVF)
93	60	
94		Fixed data-2
95	AC	Bright adj. (EVF)
96		Fixed data-2
97	90	Bright adj. (EVF)
98	80	
99	30	Contrast adj. (EVF)
9A		Fixed data-1
9B		Fixed data-2
9C	F0	Backlight consumption current adj.
9D	F0	(EVF)
9E	11	
9F	1C	
A0		Fixed data-2
A1		
A2	71	VCO adj. (LCD)
A3	71	
A4	9F	V-COM adj. (LCD)
A5	AA	Bright adj.(LCD)
A6	0A	Black limit adj.(LCD)
A7		Fixed data-2
A8	85	White balance adj. (LCD)
A9	75	
AA	40	Contrast adj. (LCD)
AB	30	Center level adj.(LCD)
AC	30	Fixed data-2
AD		1 IACU Uata-2
AE		
AF		
B0		
B1 to B8		Fixed data-1
В9		Fixed data-2

Address	Initial value	Remark
BA	iiiitiai vaide	Fixed data-2
		rixed data-2
BB to C3		Fixed data-1
C4		Fixed data-2
C5		Fixed data-1
C6		Fixed data-2
C7 to CF		Fixed data-1
D0		Fixed data-2
D1		
D2 to D5		Fixed data-1
D6		Fixed data-2
D7		
D8 to DA		Fixed data-1
DB		Fixed data-2
DC to FF		Fixed data-1

Table. 5-1-3.

5. 8 Page Table

Note: Fixed data-1: Initialized data. (Refer to "1. Initializing the C, D, 8 Page Data".)

Fixed data-2: Modified data. (Refer to "2. Modification of C, D, 8 Page Data".)

Address	Remark
00 to 0A	Fixed data-1
0B	Fixed data-2
0C to 0F	Fixed data-1
10	Fixed data-2
11 to 98	Fixed data-1
99	Fixed data-2
9A to FF	Fixed data-1

Table. 5-1-4.

6. Initializing the A Page Data

Note1: The HRS METER data of the menu are memorized in addresses 00 to 13.

Perform "Initializing the A Page Data" only when you don't know original values of addresses $00\ to\ 13$.

If you know original values, perform "HRS METER data re-writing procedure".

(Refer to "HRS METER" of "5-4. SERVICE MODE")

Initializing Method:

- 1) Before changing the data, select page: 0, address: 01, and set data: 01.
- 2) Input the initial value shown in the A page table to each address.
- 3) When inputting the data, press the PAUSE button of the adjustment remote commander each time when setting new data to write the data in the non-volatile memory.
- 4) After completing data inputting, select page: 0, address: 01, and set data: 00.

A Page Table

A -1 -1		Damanla	
Address	Initial value	Remark	
00	00	OPERATION (L)	
01	00	OPERATION (H)	
02	00	DRUM RUN (L)	
03	00	DRUM RUN (H)	
04	00	TAPE RUN (L)	
05	00	TAPE RUN (H)	
06	00	THREADING (L)	
07	00	THREADING (H)	
08	00	CHECK SUM (L)	
09	00	CHECK SUM (H)	
0A	00	OPERATION (L)	
0B	00	OPERATION (H)	
0C	00	DRUM RUN (L)	
0D	00	DRUM RUN (H)	
0E	00	TAPE RUN (L)	
0F	00	TAPE RUN (H)	
10	00	THREADING (L)	
11	00	THREADING (H)	
12	00	CHECK SUM (L)	
13	00	CHECK SUM (H)	
14 to FF		Fixed-1	

Table. 5-1-5.

1-2-2. INITIALIZATION OF B PAGE DATA

Note: When reading the B page data, insert a "Memory Stick" into the "Memory Stick" slot.

Switch setting:

POWER MEMORY

1. Initializing the B Page Data

Note: If the B page data has been initialized, the following adjustments need to be performed again.

1) Modification of B page data

Adjustment Page	В
Adjustment Address	00 to FF

Initializing Method

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	5	01	F3	Set the data, and press PAUSE button.
3	5	00	01	Set the data, and press PAUSE button.
4	5	01		Wait for three seconds.
5	5	00		Check that the data is "00".
6	5	02		Check that the data is "00".
7				Perform "Modification of B Page Data".

2. Modification of B Page Data

If the B page data has been initialized, change the data of the "Fixed data-2" address shown in the following tables by manual input.

Preparations:

Order	Page	Address	Data	Procedure
1	2	8F	00	Set the data, and press PAUSE button.
2	2	8F	03	Set the data, and press PAUSE button.
3	2	8F	00	Set the data, and press PAUSE button.

Modifying Method:

- 1) Before changing the data, select page: 0, address: 01, and set data: 01.
- New data for changing are not shown in the tables because they are different in destination. When changing the data, copy the data built in the same model.

Note: If copy the data built in the different model, the camcorder may not operate.

When changing the data, press the PAUSE button of the adjustment remote commander each time when setting new data to write the data in the non-volatile memory.

Processing after Completing Modification of B Page data:

Order	Page	Address	Data	Procedure
1	2	00	29	Set the data.
2	2	01	29	Set the data, and press PAUSE button.

3. B Page Table

Note: Fixed data-1: Initialized data. (Refer to "1. or 3. Initializing the B Page Data".)

Fixed data-2: Modified data. (Refer to "2. or 4. Modification of B Page Data".)

Address	Remark
00 to 34	Fixed data-1
35	Fixed data-2
36,37	Fixed data-1
38 to 3B	Fixed data-2
3C	Fixed data-1
3D	Fixed data-2
3E to 5F	Fixed data-1
60	Fixed data-2
61 to FF	Fixed data-1

Table. 5-1-6.

1-2-3. INITIALIZATION OF E, F PAGE DATA

1. Initializing the E, F Page Data

Note1: If "Initializing the E, F Page Data" is performed, all data of the E page and F page will be initialized. (It is impossible to initialize a

ingle page.)

Note2: If the \dot{E} , \dot{F} page data has been initialized, following adjustments

need to be performed again.

1) Modification of E, F page data

2) Camera system adjustments

Adjustment Page	F
Adjustment Address	10 to FF
Adjustment Page	E
Adjustment Address	00 to F4 (Note3)
	00 to F6 (Note4)
	00 to F7 (Note5)

Note3: Camera microprocessor ver. 1.0 Note4: Camera microprocessor ver. 2.0 Note5: Camera microprocessor ver. 3.0

Switch setting:

POWERCAMERA

Initializing Method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	6	01		Set the following data, and press PAUSE button. 2D: DSR-PD150 (NTSC) 2F: DSR-PD150P (PAL)
3	6	03	01	Set the data, and press PAUSE button.
4	6	02		Check that the data changes to "01".
5				Perform "Modification of E, F Page Data".

2. Modification of E, F Page Data

If the E, F page data has been initialized, change the data of the "Fixed data-2" address shown in the following table by manual input.

Modifying Method:

- Before changing the data, select page: 0, address: 01, and set data: 01.
- New data for changing are not shown in the tables because they are different in destination. When changing the data, copy the data built in the same model.

Note: If copy the data built in the different model, the camcorder may not operate.

- 3) When changing the data, press the PAUSE button of the adjustment remote commander each time when setting new data to write the data in the non-volatile memory.
- Check that the data of adjustment addresses is the initial value.
 If not, change the data to the initial value.

Processing after Completing Modification of E, F Page data

- 1) Select page: 0, address: 01, and set data: 00.
- 2) Turn off the power and turn on again.

3. Modification of E Page Data

When replacing the camera microprocessor (VC-242D board IC802), change the data shown in the following table by manual input.

Version check of the camera microprocessor:

Order	Page	Address	Data	Procedure
1	6	FF		The data shows the version of
				the camera microprocessor.
				01: Ver. 1.0
				02: Ver. 2.0
				03: Ver. 3.0

Modifying Method:

• When replaced with the camera microprocessor ver. 2.0.

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	Е	F5	8B	Set the data, and press PAUSE button.
3	Е	F6	D0	Set the data, and press PAUSE button.
4	0	01	00	Set the data.
5				Turn off the power and turn on again.

• When replaced with the camera microprocessor ver. 3.0.

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	Е	F5	8B	Set the data, and press PAUSE button.
3	Е	F6	D0	Set the data, and press PAUSE button.
4	Е	F7	25	Set the data, and press PAUSE button.
5	0	01	00	Set the data.
6				Turn off the power and turn on again.

4. F Page Table

Note1: Fixed data-1: Initialized data. (Refer to "1. Initializing the E, F Page Data".)

Fixed data-2: Modified data. (Refer to "2. Modification of E, F Page Data".)

Pa	ge Data".	.)		
Address	Initial value		Remark	
	NTSC	PAL		
00 to 0F				
10 to 14			Fixed data-1	
15			Fixed data-2	
16 to 1B			Fixed data-1	
1C	80	80	27MHz origin osc. adj.	
1D			Fixed data-1	
1E	60	60	HALL adj.	
1F	40	60		
20	00	00	AWB standard data input	
21	15	15		
22	00	00		
23	2E	2E		
24	AE	AE	Flange back adj.	
25	2B	2B	g	
26	44	44	1	
27	43	43		
28	B2	B2		
29	16	16		
2A	00	00		
2B	00	00		
2C	8B	8B	MAX GAIN adj.	
	OD	OD	Fixed data-1	
2D to 33	00	00		
34	88	90	Auto white balance adj.	
35	6C	8F	T1 1 1 1	
36	D6	D6	Flange back adj.	
37	E6	E6		
38	46	46		
39	45	00	•	
3A	3F	19	-	
3B	3F	00		
3C	16	27		
3D	A8	A8		
3E	38	38	LV standard data input	
3F	76	76		
40			Fixed data-1	
41	50	50	Steady shot adj.	
42	50	50		
43			Fixed data-1	
44	EB	EB	Color reproduction adj.	
45	D5	D5	(ND filter OFF)	
46	20	20		
47	20	20		
48 to 49			Fixed data-1	
4A	00	00	WB ND filter 1 compensation	
4B	00	00		
4C to 52			Fixed data-1	
53			Fixed data-2	
54 to 5C			Fixed data-1	
5D	80	80	Zoom key center adj.	
5E to 5F			Fixed data-1	

Address	Initial	value	Remark			
	NTSC					
60			Fixed data-2			
61 to 6A			Fixed data-1			
6B			Fixed data-2			
6C						
6D						
6E						
6F			Fixed data-1			
70	89	89	HALL adj.			
71 to 7B			Fixed data-1			
7C			Fixed data-2			
7D						
7E to 80			Fixed data-1			
81			Fixed data-2			
82			Fixed data-1			
83			Fixed data-2			
84 to 8D			Fixed data-1			
8E			Fixed data-2			
8F to 9E			Fixed data-1			
9F			Fixed data-2			
A0 to A5			Fixed data-1			
A6			Fixed data-2			
A7						
A8 to B1			Fixed data-1			
B2			Fixed data-2			
B3 to B9			Fixed data-1			
BA			Fixed data-2			
BB to C5			Fixed data-1			
C6			Fixed data-2			
C7			Fixed data-1			
C8			Fixed data-2			
C9 to CA			Fixed data-1			
CB			Fixed data-2			
CC			1 1100 Guille 2			
CD						
CE						
CF						
D0						
D1						
D2						
D3						
D4						
D5						
D6 to DF			Fixed data-1			
E0			Fixed data-1			
E1 to EC			Fixed data-1			
ED			Fixed data-1			
EE to F4			Fixed data-1			
F5			Fixed data-2			
F6			- 1.34 data 2			
F7						
F8			Fixed data-1			
F9			Fixed data-1			
FA to FC			Fixed data-1			
FD			Fixed data-1			
FE to FF			Fixed data-1			

Table. 5-1-7.

5. E Page Table

Note1: Fixed data-1: Initialized data. (Refer to "1. Initializing the E, F

Page Data".)

Fixed data-2: Modified data. (Refer to "2. Modification of E, F

Page Data".)

Note2: Refer to "2. Modification of E, F Page Data" for the camera microprocessor version.

63 D5 D5 64 20 20 65 20 20 66 to 74 Fixed data-1 75 Fixed data-2 76 to 8B Fixed data-1 8C Fixed data-2 8D 8E 8E 00 00 WB ND filter 2 compensation 8F 00 00 90 EB EB Color reproduction adj. (ND filter 2)	microprocessor version.				
NTSC PAL				_	
00 to 05 Fixed data-1 06 Fixed data-2 07 08 to 10 Fixed data-1 11 Fixed data-1 12 to 13 Fixed data-1 14 Fixed data-2 15 to 29 Fixed data-1 2A 10 10 2B 10 10 2C Fixed data-1 2D 80 80 2F 80 80 2F 80 80 2F 80 80 30 to 47 Fixed data-1 48 Fixed data-2 49 Fixed data-2 53 Fixed data-2 53 Fixed data-1 54 Fixed data-2 55 Fixed data-1 56 Fixed data-2 57 Fixed data-1 58 Fixed data-2 59 Fixed data-2 5B Fixed data-2 5B Fixed data-1 5C Fixed data-1	Address	Initial value		Remark	
Fixed data-2		NTSC	PAL		
1	00 to 05				
08 to 10 Fixed data-1 11 Fixed data-2 12 to 13 Fixed data-1 14 Fixed data-2 15 to 29 Fixed data-1 2A 10 10 Pre-white balance data input 2B 10 10 Pre-white balance data input 2B 10 10 Pre-white balance data input 2B 80 80 Offset adj. 2E 80 80 Offset adj. 30 to 47 Fixed data-1 Fixed data-2 52 Fixed data-2 Fixed data-1 52 Fixed data-1 Fixed data-2 53 Fixed data-1 Fixed data-1 54 Fixed data-1 Fixed data-2 55 Fixed data-1 Fixed data-2 5B Fixed data-1	06			Fixed data-2	
11 Fixed data-2 12 to 13 Fixed data-1 14 Fixed data-2 15 to 29 Fixed data-1 2A 10 10 2B 10 10 2C Fixed data-1 2D 80 80 2F 80 80 30 to 47 Fixed data-1 48 Fixed data-2 49 Fixed data-2 4A to 51 Fixed data-2 52 Fixed data-1 54 Fixed data-2 55 Fixed data-1 54 Fixed data-2 55 Fixed data-1 58 Fixed data-1 5A Fixed data-2 5B Fixed data-1 5D Fixed data-2 5E F 60 to 61 Fixed data-1	07				
12 to 13	08 to 10			Fixed data-1	
14 Fixed data-2 15 to 29 Fixed data-1 2A 10 10 Pre-white balance data input 2B 10 10 Pre-white balance data input 2D 80 80 Offset adj. 2E 80 80 Offset adj. 2F 80 80 Offset adj. 30 to 47 Fixed data-1 Fixed data-2 49 Fixed data-2 Fixed data-2 53 Fixed data-2 53 Fixed data-1 54 Fixed data-1 56 Fixed data-1 58 Fixed data-1 58 Fixed data-1 59 Fixed data-2 59 Fixed data-2 5B Fixed data-2 5B Fixed data-2 5B Fixed data-1 60 Fixed data-2 5E 5F 60 to 61 Fixed data-1 62 EB EB EB 65 to 74 Fixed data-1 </td <td>11</td> <td></td> <td></td> <td>Fixed data-2</td>	11			Fixed data-2	
15 to 29	12 to 13			Fixed data-1	
2A 10 10 Pre-white balance data input 2B 10 10 Fixed data-1 2D 80 80 Offset adj. 2E 80 80 Fixed data-1 2F 80 80 Fixed data-1 48 Fixed data-2 Fixed data-2 53 Fixed data-1 Fixed data-1 54 Fixed data-1 Fixed data-1 56 Fixed data-1 Fixed data-1 58 Fixed data-1 Fixed data-1 58 Fixed data-1 Fixed data-2 59 Fixed data-1 Fixed data-2 5B Fixed data-2 Fixed data-2 5B Fixed data-1 Fixed data-2 5E Fixed data-1 Fixed data-1 60 to 61 Fixed data-1 Fixed data-1 63 D5 D5 64 20 20 65 20 20 66 to 74 Fixed data-1 75 Fixed data-2	14			Fixed data-2	
2B 10 10 2C Fixed data-1 2D 80 80 2F 80 80 30 to 47 Fixed data-1 48 Fixed data-2 49 Fixed data-2 4A to 51 Fixed data-2 53 Fixed data-1 54 Fixed data-2 55 Fixed data-1 56 Fixed data-1 58 Fixed data-2 59 Fixed data-1 5A Fixed data-1 5D Fixed data-2 5E Fixed data-2 5F Fixed data-1 60 to 61 Fixed data-1 62 EB EB Color reproduction adj. (ND filter 1) 65 20 20 65 20 20 66 to 74 Fixed data-1 75 Fixed data-2 76 to 8B Fixed data-2 76 to 8B Fixed data-2 8D Fixed data-2 8D	15 to 29			Fixed data-1	
Second Prize Seco	2A	10	10	Pre-white balance data input	
2D 80 80 Offset adj. 2F 80 80 30 to 47 Fixed data-1 48 Fixed data-2 49 Fixed data-1 52 Fixed data-2 53 Fixed data-1 54 Fixed data-2 55 Fixed data-1 56 Fixed data-1 58 Fixed data-2 59 Fixed data-1 5A Fixed data-2 5B Fixed data-1 5C Fixed data-1 5D Fixed data-1 60 to 61 Fixed data-1 62 EB EB Color reproduction adj. (ND filter 1) 63 D5 D5 Fixed data-1 64 20 20 Fixed data-1 75 Fixed data-2 Fixed data-1 8C Fixed data-2 Fixed data-2 8D Fixed data-2 8D Fixed data-1 Good to	2B	10	10		
2E 80 80 30 to 47 Fixed data-1 48 Fixed data-2 49 4A to 51 Fixed data-1 52 Fixed data-2 53 53 Fixed data-1 54 54 Fixed data-2 55 55 Fixed data-1 56 56 Fixed data-2 57 58 Fixed data-2 59 59 Fixed data-1 58 5C Fixed data-2 58 5B Fixed data-2 58 5F 60 to 61 Fixed data-2 5F 60 to 61 Fixed data-1 62 EB EB Color reproduction adj. (ND filter 1) 63 D5 D5 64 20 20 65 20 20 66 to 74 Fixed data-1 75 Fixed data-2 76 to 8B Fixed data-2 8C Fixed data-2 8D Fixed data-2 <tr< td=""><td>2C</td><td></td><td></td><td>Fixed data-1</td></tr<>	2C			Fixed data-1	
2F 80 80 30 to 47 Fixed data-1 48 Fixed data-2 49 Fixed data-1 52 Fixed data-2 53 Fixed data-1 54 Fixed data-2 55 Fixed data-1 56 Fixed data-2 57 Fixed data-1 58 Fixed data-2 59 Fixed data-2 5B Fixed data-2 5B Fixed data-1 5C Fixed data-2 5F Fixed data-1 60 to 61 Fixed data-1 62 EB EB Color reproduction adj. (ND filter 1) 65 20 20 66 to 74 Fixed data-1 75 Fixed data-2 76 to 8B Fixed data-2 8D Fixed data-2 8D Fixed data-2 8D BE 00 00 8F 00 00 WB ND filter 2 compensation	2D	80	80	Offset adj.	
Size	2E	80	80		
48	2F	80	80		
49	30 to 47			Fixed data-1	
Fixed data-1	48			Fixed data-2	
52 Fixed data-2 53 Fixed data-1 54 Fixed data-2 55 Fixed data-1 56 Fixed data-2 57 Fixed data-1 58 Fixed data-2 59 Fixed data-1 5A Fixed data-2 5B Fixed data-2 5B Fixed data-1 5D Fixed data-2 5F Fixed data-1 63 D5 D5 64 20 20 65 20 20 66 to 74 Fixed data-1 75 Fixed data-2 76 to 8B Fixed data-1 8C Fixed data-2 8D Fixed data-2 8B Fixed data-2 8D Fixed data-2 8D Fixed data-1 8E 00 00 8F 00 00 90 EB EB Color reproduction adj. (ND filter 2)	49				
53	4A to 51			Fixed data-1	
54 Fixed data-2 55 Fixed data-1 56 Fixed data-2 57 Fixed data-1 58 Fixed data-2 59 Fixed data-1 5A Fixed data-2 5B Fixed data-1 5D Fixed data-2 5E Fixed data-1 62 EB EB Color reproduction adj. (ND filter 1) 63 D5 D5 Color reproduction adj. (ND filter 1) 65 20 20 Color reproduction adj. (ND filter 2) 66 to 74 Fixed data-1 Fixed data-1 75 Fixed data-2 Fixed data-1 8C Fixed data-2 8D WB ND filter 2 compensation 8F 00 00 90 EB EB Color reproduction adj. (ND filter 2)	52			Fixed data-2	
55 Fixed data-1 56 Fixed data-2 57 Fixed data-1 58 Fixed data-2 59 Fixed data-1 5A Fixed data-2 5B Fixed data-1 5D Fixed data-2 5E Fixed data-1 62 EB EB Color reproduction adj. (ND filter 1) 63 D5 D5 Color reproduction adj. (ND filter 1) 65 20 20 Fixed data-1 75 Fixed data-2 Fixed data-1 8C Fixed data-2 8D Fixed data-2 8D WB ND filter 2 compensation 8F 00 00 90 EB EB Color reproduction adj. (ND filter 2)	53			Fixed data-1	
56 Fixed data-2 57 Fixed data-1 58 Fixed data-2 59 Fixed data-1 5A Fixed data-2 5B Fixed data-1 5C Fixed data-2 5E Fixed data-2 5F Color reproduction adj. (ND filter 1) 63 D5 D5 64 20 20 65 20 20 66 to 74 Fixed data-1 75 Fixed data-2 76 to 8B Fixed data-2 8D Fixed data-2 8D WB ND filter 2 compensation 8F 00 00 90 EB EB Color reproduction adj. (ND filter 2)	54			Fixed data-2	
57 Fixed data-1 58 Fixed data-2 59 Fixed data-1 5A Fixed data-2 5B Fixed data-1 5D Fixed data-2 5E Fixed data-2 5F 60 to 61 Fixed data-1 62 EB EB Color reproduction adj. (ND filter 1) 63 D5 D5 64 20 20 65 20 20 66 to 74 Fixed data-1 75 Fixed data-2 76 to 8B Fixed data-2 8D Fixed data-2 8D WB ND filter 2 compensation 8F 00 00 90 EB EB Color reproduction adj. (ND filter 2)	55			Fixed data-1	
58 Fixed data-2 59 Fixed data-1 5A Fixed data-2 5B Fixed data-1 5C Fixed data-1 5D Fixed data-2 5E Fixed data-1 62 EB EB Color reproduction adj. (ND filter 1) 63 D5 D5 <td>56</td> <td></td> <td></td> <td>Fixed data-2</td>	56			Fixed data-2	
59 Fixed data-1 5A Fixed data-2 5B 5C Fixed data-1 5D Fixed data-2 5E 5F 60 to 61 Fixed data-1 62 EB EB Color reproduction adj. (ND filter 1) 63 D5 D5 64 20 20 65 20 20 Fixed data-1 Fixed data-2 76 to 8B Fixed data-2 Fixed data-2 8D Fixed data-2 Fixed data-2 8D BE 00 00 WB ND filter 2 compensation 8F 00 00 WB Color reproduction adj. (ND filter 2)	57			Fixed data-1	
5A Fixed data-2 5B 5C Fixed data-1 5D Fixed data-2 5E 5F 60 to 61 Fixed data-1 62 EB EB 63 D5 D5 64 20 20 65 20 20 66 to 74 Fixed data-1 75 Fixed data-2 76 to 8B Fixed data-1 8C Fixed data-2 8D Fixed data-2 8D WB ND filter 2 compensation 8F 00 00 90 EB EB Color reproduction adj. (ND filter 2)	58			Fixed data-2	
5B 5C Fixed data-1 5D Fixed data-2 5E 5F 60 to 61 Fixed data-1 62 EB EB 63 D5 D5 64 20 20 65 20 20 66 to 74 Fixed data-1 75 Fixed data-2 76 to 8B Fixed data-1 8C Fixed data-2 8D Second ata-2 8D WB ND filter 2 compensation 8F 00 00 90 EB EB Color reproduction adj. (ND filter 2)	59			Fixed data-1	
5C Fixed data-1 5D Fixed data-2 5E 5F 60 to 61 Fixed data-1 62 EB EB Color reproduction adj. (ND filter 1) 63 D5 D6 D6 D6 D6 D6 D6 <	5A			Fixed data-2	
SD	5B				
5E 5F 60 to 61 Fixed data-1 62 EB EB Color reproduction adj. (ND filter 1) 63 D5 D5 64 20 20 65 20 20 Fixed data-1 Fixed data-2 76 to 8B Fixed data-1 Fixed data-2 8C Fixed data-2 Fixed data-2 8D WB ND filter 2 compensation 8F 00 00 90 EB EB Color reproduction adj. (ND filter 2)	5C			Fixed data-1	
5F 60 to 61 Fixed data-1 62 EB EB Color reproduction adj. (ND filter 1) 63 D5 D5 Color reproduction adj. (ND filter 1) 64 20 20 Color reproduction adj. (ND filter 1) 65 20 20 Color reproduction adj. (ND filter 2) 66 to 74 Fixed data-1 Fixed data-2 76 to 8B Fixed data-1 Fixed data-2 8D Fixed data-2 8D WB ND filter 2 compensation 8F 00 00 90 EB EB Color reproduction adj. (ND filter 2)	5D			Fixed data-2	
60 to 61 Fixed data-1 62 EB EB Color reproduction adj. (ND filter 1) 63 D5 D6 D7	5E				
62 EB EB Color reproduction adj. (ND filter 1) 63 D5 D5 64 20 20 65 20 20 66 to 74 Fixed data-1 75 Fixed data-2 76 to 8B Fixed data-1 8C Fixed data-2 8D 8E 8E 00 00 WB ND filter 2 compensation 8F 00 00 90 EB EB Color reproduction adj. (ND filter 2)	5F				
63 D5 D5 64 20 20 65 20 20 66 to 74 Fixed data-1 75 Fixed data-2 76 to 8B Fixed data-1 8C Fixed data-2 8D 8E 8E 00 00 WB ND filter 2 compensation 8F 00 00 90 EB EB Color reproduction adj. (ND filter 2)	60 to 61			Fixed data-1	
64 20 20 65 20 20 66 to 74 Fixed data-1 75 Fixed data-2 76 to 8B Fixed data-1 8C Fixed data-2 8D 8E 8E 00 00 WB ND filter 2 compensation 90 EB EB Color reproduction adj. (ND filter 2)	62	EB	EB	Color reproduction adj. (ND filter 1)	
65 20 20 66 to 74 Fixed data-1 75 Fixed data-2 76 to 8B Fixed data-1 8C Fixed data-2 8D SE 8E 00 00 WB ND filter 2 compensation 90 EB EB Color reproduction adj. (ND filter 2)	63	D5	D5		
66 to 74 Fixed data-1 75 Fixed data-2 76 to 8B Fixed data-1 8C Fixed data-2 8D Fixed data-2 8E 00 00 8F 00 00 90 EB EB Color reproduction adj. (ND filter 2)	64	20	20		
75 Fixed data-2 76 to 8B Fixed data-1 8C Fixed data-2 8D 8E 8E 00 00 WB ND filter 2 compensation 8F 00 00 90 EB EB Color reproduction adj. (ND filter 2)	65	20	20		
76 to 8B Fixed data-1 8C Fixed data-2 8D 8E 00 00 WB ND filter 2 compensation 8F 00 00 WB ND filter 2 compensation 90 EB EB Color reproduction adj. (ND filter 2)	66 to 74			Fixed data-1	
8C Fixed data-2 8D 8E 00 00 WB ND filter 2 compensation 8F 00 00 WB ND filter 2 compensation 90 EB EB Color reproduction adj. (ND filter 2)	75			Fixed data-2	
8D 8E 00 00 WB ND filter 2 compensation 8F 00 00 90 EB EB Color reproduction adj. (ND filter 2)	76 to 8B			Fixed data-1	
8E 00 00 WB ND filter 2 compensation 8F 00 00 90 EB EB Color reproduction adj. (ND filter 2)	8C			Fixed data-2	
8F 00 00 90 EB EB Color reproduction adj. (ND filter 2)	8D				
90 EB EB Color reproduction adj. (ND filter 2)	8E	00	00	WB ND filter 2 compensation	
	8F	00	00		
01 D5 D5	90	EB	EB	Color reproduction adj. (ND filter 2)	
לע גע 17	91	D5	D5		
92 20 20	92	20	20		
93 20 20		20	20		
94 Fixed data-2	94			Fixed data-2	

Address	Initial value		Remark		
	NTSC	PAL			
95 to A0			Fixed data-1		
A1			Fixed data-2		
A2					
A3 to A7			Fixed data-1		
A8			Fixed data-2		
A9 to AB			Fixed data-1		
AC			Fixed data-2		
AD					
AE to B0			Fixed data-1		
B1			Fixed data-2		
B2			Fixed data-1		
В3			Fixed data-2		
B4 to B9			Fixed data-1		
BA			Fixed data-2		
BB to C3			Fixed data-1		
C4			Fixed data-2		
C5 to CB			Fixed data-1		
CC			Fixed data-2		
CD					
CE					
CF to D9			Fixed data-1		
DA			Fixed data-2		
DB					
DC to EB			Fixed data-1		
EC			Fixed data-2		
ED to F2			Fixed data-1		
F3			Fixed data-2		
F4			Fixed data-1		
F5 (*1)	8B	8B	Refer to "3. Modification of E Page		
F6 (*1)	D0	D0	Data".		
F7 (*2)	25	25			

^{*1:} Only for the camera microprocessor ver. 2.0 or ver. 3.0

Table. 5-1-8.

^{*2:} Only for the camera microprocessor ver. 3.0

1-3. CAMERA SYSTEM ADJUSTMENTS

Before perform the camera system adjustments, check that the specified values of "VIDEO SYSTEM ADJUSTMENT" are satisfied.

1. 27MHz Origin Oscillation Adjustment (VC-242D board)

Set the frequency of the clock for synchronization.

If deviated, the synchronization will be disrupted and the color will become inconsistent.

Subject	Not required
Measurement Point	Pin 47 of IC771 or pin 14 of IC706
Measuring Instrument	Frequency counter
Adjustment Page	F
Adjustment Address	1C
Specified Value	f=13500000 ± 68Hz

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	F	1C		Change the data and set the frequency (f) to the specified value.
3	F	1C		Press PAUSE button.
4	0	01	00	Set the data.

2. Zoom Key Center Adjustment

Set the A/D value center of the microprocessor to the center voltage of the zoom key.

If deviated, the zoom lens operates of itself ,even if the zoom key is the center position.

Subject	Not required
Measurement Point	Display data of page: 6, address: 50
Measuring Instrument	Adjustment remote commander
Adjustment Page	F
Adjustment Address	5D

Note: Don't touch the zoom switch during adjustment.

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	6	50		Read the data, and this data is named D ₅₀ .
3	F	5D	D50	Set the data, and press PAUSE button.
4	0	01	00	Set the data.

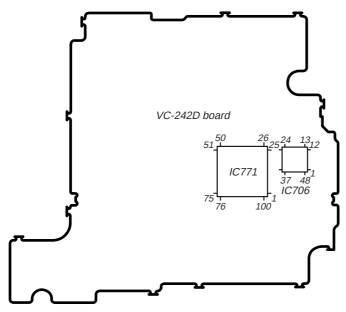


Fig. 5-1-6.

3. HALL Adjustment

For detecting the position of the lens iris, adjust AMP gain and offset.

Subject	Not required
Measurement Point	Display data of page 1 (Note1)
Measuring Instrument	Adjustment remote commander
Adjustment Page	F
Adjustment Address	1E, 1F, 70
Specified Value 1	88 to 8C
Specified Value 2	15 to 19

Note1: Displayed data of page 1 of the adjustment remote commander. $1: XX: \underline{XX}$

Note2: Check that the data of page: 6, address: 02 is "00". If not, to page: 6, address: 01, set data: 00, and press the PAUSE button.

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	6	94	8A	Set the data.
3	6	95	17	Set the data.
4	6	01	6D	Set the data, and press PAUSE button.
5	6	02		Check that the data changes to "01". (Note3)
6	6	01	00	Set the data, and press PAUSE button.

Note3: The adjustment data will be automatically input to page: F, address: 1E, 1F, 70.

Checking method:

Order	Page	Address	Data	Procedure
1	6	04	03	Set the data.
2	6	01	01	Set the data, and press PAUSE button.
3	1			Check that the IRIS display data (Note1) satisfies the specified value 1.
4	6	01	03	Set the data, and press PAUSE button.
5	1			Check that the IRIS display data (Note1) satisfies the specified value.2.

Processing after Completing Adjustments:

rocessing areer completing rajustments.					
Order	Page	Address	Data	Procedure	
1	6	01	00	Set the data, and press PAUSE button.	
2	6	04	00	Set the data.	
3	6	94	00	Set the data.	
4	6	95	00	Set the data.	
5	0	01	00	Set the data.	

4. Offset Adjustment

Adjust so that the AGC OUT potential lies within the specified value of the digital clamp.

Subject	Not required
Measurement Point	DDS display data of LCD or TV monitor (Note1)
Measuring Instrument	
Adjustment Page	E
Adjustment Address	2D, 2E, 2F
Specified Value	70 to 90

Note 1: DDS display data of LCD or TV monitor.

CA 00 0000

CA 00 00XX

Object data

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	11	02	Set the data, and press PAUSE button.
3	6	01	05	Set the data, and press PAUSE button.
4	Е	0C	02	Set the data, and press PAUSE button.
5	6	04	1F	Set the data.
6	Е	2D		Change the data and adjust the DDS display data (Note 1) to "80". (Rch offset adjustment)
7	Е	2D		Press PAUSE button.
8	6	04	20	Set the data.
9	Е	2E		Change the data and adjust the DDS display data (Note 1) to "80". (Gch offset adjustment)
10	Е	2E		Press PAUSE button.
11	6	04	21	Set the data.
12	Е	2F		Change the data and adjust the DDS display data (Note 1) to "80". (Bch offset adjustment)
13	Е	2F		Press PAUSE button.

Order	Page	Address	Data	Procedure
1	D	11	00	Set the data, and press PAUSE button.
2	Е	0C	00	Set the data, and press PAUSE button.
3	0	01	00	Set the data.
4	6	01	00	Set the data, and press PAUSE button.
5	6	04	00	Set the data.
6				Turn off the power and turn on again.

5. Flange Back Adjustment (Using Minipattern Box)

The inner focus lens flange back adjustment is carried out automatically. In whichever case, the focus will be deviated during auto focusing/manual focusing.

Subject	Siemens star chart with ND filter for the minipattern box (Note1)
Measurement Point	Check operation on TV monitor
Measuring Instrument	
Adjustment Page	F
Adjustment Address	24 to 2B, 36 to 3D, 5D

Note1: Dark Siemens star chart.

Note2: Check that the data of page: 6, address: 02 is "00". If not, to page:

6, address: 01, set data: 00, and press the PAUSE button.

Switch setting:

ND FILTER OFF (The data of page: 6, address: 9D is "00".)

Preparations:

1) The minipattern box is installed as shown in the following figure.

Note: The attachment lenses are not used.

- Install the minipattern box so that the distance between it and the front of the protection glass of the camcorder is less than 3cm. (Remove the lens hood.)
- 3) Make the height of the minipattern box and the camcorder equal.
- 4) Check that the output voltage of the regulated power supply is the specified voltage.
- Check that at both the zoom lens TELE end and WIDE end, the center of the Siemens star chart and center of the exposure screen coincide.

Specified voltage:

The specified voltage varies according to the minipattern box, so adjust the power supply output voltage to the specified voltage written on the sheet which is supplied with the minipattern box.

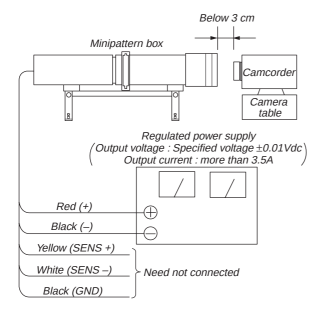


Fig. 5-1-7.

Adjusting method:

•				
Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	6	01	13	Set the data, and press PAUSE button. (Note3)
3	6	01	27	Set the data, and press PAUSE button.
4	6	02		Check that the data changes to "01". (Note4)
5	F	2A		Check that the data is "00" to "07".

Note3: Don't touch the zoom switch. If you touch the zoom switch, the zoom center adjustment data will be rewritten in the value which isn't correct.

Note4: The adjustment data will be automatically input to page: F, address:: 24 to 2B, 36 to 3D, 5D.

Order	Page	Address	Data	Procedure
1	6	01	00	Set the data, and press PAUSE button.
2	6	02	00	Set the data.
3	0	01	00	Set the data.
4				Turn off the power and turn on again.
5				Perform "Flange Back Check".

Flange Back Adjustment (Using Flange Back Adjustment Chart and Subject More Than 500m Away)

The inner focus lens flange back adjustment is carried out automatically. In whichever case, the focus will be deviated during auto focusing/manual focusing.

6-1. Flange Back Adjustment (1)

Subject	Flange back adjustment chart (2.0 m from the front of the protection glass) (Luminance: 230 ± 30 lux)
Measurement Point	Check operation on TV monitor
Measuring Instrument	
Adjustment Page	F
Adjustment Address	24 to 2B, 36 to 3D, 5D

Note1: Check that the data of page: 6, address: 02 is "00". If not, to page: 6, address: 01, set data: 00, and press the PAUSE button.

Switch setting:

ND FILTEROFF (The data of page: 6, address: 9D is "00".)

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	6	01	13	Set the data, and press PAUSE button. (Note2)
3	6	01	15	Set the data, and press PAUSE button.
4	6	02		Check that the data changes to "01". (Note3)
5	F	2A		Check that the data is "00" to "07".

Note2: Don't touch the zoom switch. If you touch the zoom switch, the zoom center adjustment data will be rewritten in the value which isn't correct.

Note3: The adjustment data will be automatically input to page: F, address:: 24 to 2B, 36 to 3D, 5D.

Processing after Completing Adjustments:

Order	Page	Address	Data	Procedure
1	6	01	00	Set the data, and press PAUSE button.
2				Turn off the power and turn on again.
3				Perform "Flange Back Adjustment (2)"

6-2. Flange Back Adjustment (2)

Perform this adjustment after performing "Flange Back Adjustment (1)".

. ,	
Subject	Subject more than 500m away (Subjects with clear contrast such as buildings, etc.)
Measurement Point	Check operation on TV monitor
Measuring Instrument	
Adjustment Page	F
Adjustment Address	24 to 2B, 36 to 3D, 5D

Note1: Check that the data of page: 6, address: 02 is "00". If not, to page: 6, address: 01, set data: 00, and press the PAUSE button.

Preparations:

 Set the zoom lens to the TELE end and expose a subject that is more than 500 m away (subject with clear contrast such as building, etc.). (Nearby subjects less than 500 m away should not be in the screen.)

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	6	01	13	Set the data, and press PAUSE button. (Note2)
				Place a ND filter on the lens so that the optimum image is obtain.
3	6	01	29	Set the data, and press PAUSE button.
4	6	02		Check that the data changes to "01". (Note3)

Note2: Don't touch the zoom switch. If you touch the zoom switch, the zoom center adjustment data will be rewritten in the value which isn't correct.

Note3: The adjustment data will be automatically input to page: F, address:: 24 to 2B, 36 to 3D, 5D.

		_		
Order	Page	Address	Data	Procedure
1	6	01	00	Set the data, and press PAUSE button.
2				Turn off the power and turn on again.
3				Perform "Flange Back Check".

7. Flange Back Check

Subject	Siemens star
	(2.0m from the front of the protection
	glass)
	(Luminance : approx. 300 ± 50 lux)
Measurement Point	Check operation on TV monitor
Measuring Instrument	
Specified Value	Focused at the TELE end and WIDE
	end.

Checking method:

- 1) Place the Siemens star 2.0m from the front of the protection
- 2) To open the IRIS, decrease the luminous intensity to the Siemens star up to a point before noise appear on the image.
- 3) Shoot the Siemens star with the zoom TELE end.
- Turn on the auto focus.
- Check that the lens is focused.
- Turn off the auto focus.
- While observe the TV monitor, move the zoom to the WIDE end and check that the lens is focused.

8. Picture Frame Setting

Subject	Color bar chart
	(Color bar standard picture frame)
	(95cm from the front of the protection
	glass)
Measurement Point	Video output terminal
Measuring Instrument	Oscilloscope and TV monitor
Specified Value	A=B, C=D, $t=0 \pm 0.1$ msec

Switch setting:

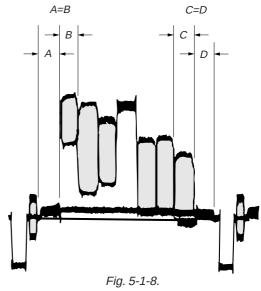
- 1) ND FILTER OFF (The data of page: 6, address: 9D is "00".)
- STEADY SHOT (Menu setting)OFF

Setting method:

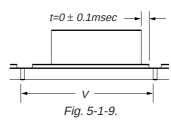
Order	Page	Address	Data	Procedure
1	6	2C	01	Set the data.
2	6	90	28	Set the data.
3	6	91	02	Set the data.
4	6	92	6E	Set the data.
5	6	93	49	Set the data.
6	6	01	79	Set the data, and press PAUSE button.
7				Adjust the camera direction, and set to the specified position.
8				Mark the position of the picture frame on the monitor display, and adjust the picture frame to this position in following adjustments using "Color bar standard frame".
9	6	01	00	Set the data, and press the PAUSE button.

Check on the oscilloscope

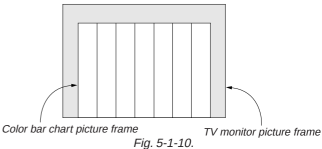
1. Horizontal period



2. Vertical period



Color on the TV monitor



9. Pre White Balance Data Input

At 3200k, input the pre white balance standard data.

Subject	Clear chart (Color bar standard picture frame)
Adjustment Page	Е
Adjustment Address	2A, 2B

Note1: After the power is turned on, this adjustment can be done only once.

Switch setting:

ND FILTER	OFF
(The data of page: 6, address: 9D is "00")	

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	6	02	00	Set the data.
3	F	20	00	Set the data, and press PAUSE button.
4	F	21	15	Set the data, and press PAUSE button.
5	F	22	00	Set the data, and press PAUSE button.
6	F	23	2E	Set the data, and press PAUSE button.
7	6	01	7F	Set the data, and press PAUSE button.
8	6	01	7D	Set the data, and press PAUSE button. (Note)
9	6	02		Check that the data changes to "01".

Note: The adjustment data will be automatically input to page: E, address: 2A and 2B.

Processing after Completing Adjustments

Order	Page	Address	Data	Procedure
1	6	01	00	Set the data, and press PAUSE button.
				button.
2	6	02	00	Set the data.
3	0	01	00	Set the data.
4				Perform "Auto White Balance
				Standard Data Input".

10. Auto White Balance Standard Data Input

At 3200K, input the white balance standard data.

Subject	Clear chart (Color bar standard picture frame)
Adjustment Page	F
Adjustment Address	20 to 23

Note1: After the power is turned on, this adjustment can be done only once.

Note2: Check that the data of page: 6, address: 02 is "00". If not, to page: 6, address: 01, set data: 00, and press the PAUSE button.

Switch setting:

ND FILTER	OFF
(The data of page: 6, address: 9D is "00".)	

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	6	01	11	Set the data, and press PAUSE button.
3	6	01	0B	Set the data, and press PAUSE button. (Note)
4	6	02		Check that the data changes to "01".

Note: The adjustment data will be automatically input to page: F, address: 20 to 23.

Order	Page	Address	Data	Procedure
1	6	01	00	Set the data, and press PAUSE button.
2	6	02	00	Set the data.
3	0	01	00	Set the data.

11. MAX GAIN Adjustment

Setting the minimum illumination.

If it is not consistent, the image level required for taking subjects in low illuminance will not be produced (dark).

Subject	Clear chart (Color bar standard picture frame)
Adjustment Page	F
Adjustment Address	2C

Switch setting:

ND FILTEROFF (The data of page: 6, address: 9D is "00".)

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	6	02	00	Set the data.
3	6	96	00	Set the data.
4	6	97	5C	Set the data.
5	6	01	6F	Set the data, and press PAUSE button. (Note)
6	6	02		Check that the data changes to "01".

Note: The adjustment data will be automatically input to page: F, address: 2C.

Processing after Completing Adjustments

Order	Page	Address	Data	Procedure
1	6	96	00	Set the data.
2	6	97	00	Set the data.
3	6	01	00	Set the data, and press PAUSE button.
4	6	02	00	Set the data.
5	0	01	00	Set the data.

12. LV Standard Data Input

Adjust the normal coefficient of the light value.

Subject	Clear chart
	(Color bar standard picture frame)
Measurement Point	Display data of page 1 (Note2)
Measuring Instrument	Adjustment remote commander
Adjustment Page	F
Adjustment Address	3E, 3F
Specified Value	0FE0 to 1020

Note1: Check that the data of page: 6, address: 02 is "00". If not, turn the power of the unit OFF/ON.

Note2: Displayed data of page 1 of the adjustment remote commander.

1 : XX : XX LV data

Switch setting:

ND FILTEROFF (The data of page: 6, address: 9D is "00".)

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	F	15	40	Set the data, and press PAUSE button.
3				Wait for 5 seconds.
4	6	01	0D	Set the data, and press PAUSE button. (Note3)
5	6	02		Check that the data changes to "01".
6	6	04	1E	Set the data.
7	1			Check that the LV data (Note2) satisfies the specified value. If not, repeat from step 2.

Note3: The adjustment data will be automatically input to page: F, address: 3E and 3F.

Order	Page	Address	Data	Procedure
1	6	01	00	Set the data, and press PAUSE button.
2	6	02	00	Set the data.
3	6	04	00	Set the data.
4	F	15	44	Set the data, and press PAUSE button.
5	0	01	00	Set the data.

13. White Balance ND Filter 1 Compensation

Compensate the white balance deviation when ND FILTER switch is "1".

Subject	Clear chart (Color bar standard picture frame)
Adjustment Page	F
Adjustment Address	4A, 4B

Note1: After the power is turned on, this adjustment can be done only

Note2: Check that the data of page: 6, address: 02 is "00". If not, to page: 6, address: 01, set data: 00, and press the PAUSE button.

Switch setting:

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	6	01	11	Set the data, and press PAUSE button.
3	6	01	09	Set the data, and press PAUSE button. (Note)
4	6	02		Check that the data changes to "01".

Note: The adjustment data will be automatically input to page: F, address: 4A and 4B.

Processing after Completing Adjustments

Order	Page	Address	Data	Procedure
1	6	01	00	Set the data, and press PAUSE
				button.
2	6	02	00	Set the data.
3	0	01	00	Set the data.

14. White Balance ND Filter 2 Compensation

Compensate the white balance deviation when ND FILTER switch is "2".

Subject	Clear chart (Color bar standard picture frame)
Adjustment Page	E
Adjustment Address	8E, 8F

Note1: After the power is turned on, this adjustment can be done only

Note2: Check that the data of page: 6, address: 02 is "00". If not, to page: 6, address: 01, set data: 00, and press the PAUSE button.

Switch setting:

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	6	01	CF	Set the data, and press PAUSE button.
3	6	01	CD	Set the data, and press PAUSE button. (Note)
4	6	02		Check that the data changes to "01".

Note: The adjustment data will be automatically input to page: E, address: 8E and 8F.

Order	Page	Address	Data	Procedure
1	6	01	00	Set the data, and press PAUSE button.
2	6	02	00	Set the data.
3	0	01	00	Set the data.
4				Set ND FILTER switch to "OFF".

15. Auto White Balance Adjustment

Adjust to the proper auto white balance output data.

If it is not correct, auto white balance and color reproducibility will be poor.

1	
Subject	Clear chart
	(Color bar standard picture frame)
Filter	Filter C14 for color temperature
	correction
Adjustment Page	F
Adjustment Address	34, 35

Note1: After the power is turned on, this adjustment can be done only once.

Note2: Check that the data of page: 6, address: 02 is "00". If not, to page: 6, address: 01, set data: 00, and press the PAUSE button.

Switch setting:

ND FILTEROFF (The data of page: 6, address: 9D is "00".)

Adjusting method:

Order	Page	Address	Data	Procedure
1				Place the C14 filter for color temperature correction on the lens.
2	0	01	01	Set the data.
3	6	02	00	Set the data.
4	6	01	83	Set the data, and press PAUSE button.
5	6	01	81	Set the data, and press PAUSE button. (Note)
6	6	02		Check that the data changes to "01".

Note: The adjustment data will be automatically input to page: F, address: 34 and 35.

Processing after Completing Adjustments

Order	Page	Address	Data	Procedure
1	6	01	00	Set the data, and press PAUSE button.
2	6	02	00	Set the data.
3	0	01	00	Set the data.

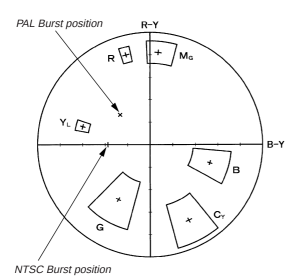


Fig. 5-1-11.

16. Color Reproduction Adjustment (ND Filter OFF)

When the ND FILTER switch is "OFF", adjust the color difference matrix coefficient so that proper color reproduction is produced.

	FF
Subject	Color bar chart (Color bar standard picture frame)
Measurement Point	Video output terminal
Measuring Instrument	Vectorscope
Adjustment Page	F
Adjustment Address	44, 45, 46, 47
Specified Value	All color luminance points should settle within each color reproduction frame. (Fig. 5-1-11)

Note1: After the power is turned on, this adjustment can be done only once.

Note2: Check that the data of page: 6, address: 02 is "00". If not, to page: 6, address: 01, set data: 00, and press the PAUSE button.

Switch setting:

ND FILTER OFF (The data of page: 6, address: 9D is "00".)

Adjusting method:

Order	Page	Address	Data	Procedure
1				Check that the picture frame is set to the specified position. (Refer to "8. Picture Frame Setting".)
2	0	01	01	Set the data.
3	F	5E	2D	Set the data, and press PAUSE button.
4	F	44	00	Set the data, and press PAUSE button.
5	F	45	00	Set the data, and press PAUSE button.
6	F	46	20	Set the data, and press PAUSE button.
7	F	47	20	Set the data, and press PAUSE button.
8	6	01	AB	Set the data, and press PAUSE button.
9	6	01	A9	Set the data, and press PAUSE button. (Note)
10	6	02		Check that the data changes to "01".
11				Adjust the GAIN and PHASE of the vectorscope, and adjust the burst luminance point to the burst position of the color reproduction frame. (Fig. 5-1-11)
12				Check that all color luminance points settle within each color reproduction frame. (Fig. 5-1-11)

Note: The adjustment data will be automatically input to page: F, address: 44 to 47.

Processing after Completing Adjustments						
Order	Page	Address	Data	Procedure		
1	6	01	00	Set the data, and press PAUSE button.		
2	6	02	00	Set the data.		
3	F	5E	1D	Set the data, and press PAUSE button.		
3	0	01	00	Set the data.		

17. Color Reproduction Adjustment (ND Filter 1)

When the ND FILTER switch is "1", adjust the color difference matrix coefficient so that proper color reproduction is produced.

Subject	Color bar chart (Color bar standard picture frame)
Measurement Point	Video output terminal
Measuring Instrument	Vectorscope
Adjustment Page	Е
Adjustment Address	62, 63, 64, 65
Specified Value	All color luminance points should settle within each color reproduction frame. (Fig. 5-1-11)

Note1: After the power is turned on, this adjustment can be done only once.

Note2: Check that the data of page: 6, address: 02 is "00". If not, to page: 6, address: 01, set data: 00, and press the PAUSE button.

Switch setting

Adjusting method:

Order	Page	Address	Data	Procedure
1				Check that the picture frame is set to the specified position. (Refer to "8. Picture Frame Setting".)
2	0	01	01	Set the data.
3	F	5E	2D	Set the data, and press PAUSE button.
4	Е	62	00	Set the data, and press PAUSE button.
5	Е	63	00	Set the data, and press PAUSE button.
6	Е	64	20	Set the data, and press PAUSE button.
7	Е	65	20	Set the data, and press PAUSE button.
8	6	01	С3	Set the data, and press PAUSE button.
9	6	01	C1	Set the data, and press PAUSE button. (Note)
10	6	02		Check that the data changes to "01".
11				Adjust the GAIN and PHASE of the vectorscope, and adjust the burst luminance point to the burst position of the color reproduction frame. (Fig. 5-1-11)
12				Check that all color luminance points settle within each color reproduction frame. (Fig. 5-1-11)

Note: The adjustment data will be automatically input to page: E, address: 62 to 65.

Processing after Completing Adjustments

Order	Page	Address	Data	Procedure
1	6	01	00	Set the data, and press PAUSE button.
2	6	02	00	Set the data.
3	F	5E	1D	Set the data, and press PAUSE button.
4	0	01	00	Set the data.

18. Color Reproduction Adjustment (ND Filter 2)

When the ND FILTER switch is "2", adjust the color difference matrix coefficient so that proper color reproduction is produced.

Subject	Color bar chart
	(Color bar standard picture frame)
Measurement Point	Video output terminal
Measuring Instrument	Vectorscope
Adjustment Page	Е
Adjustment Address	90, 91, 92, 93
Specified Value	All color luminance points should settle within each color reproduction frame. (Fig. 5-1-11)

Note1: After the power is turned on, this adjustment can be done only once.

Note2: Check that the data of page: 6, address: 02 is "00". If not, to page: 6, address: 01, set data: 00, and press the PAUSE button.

Switch setting:

Adjusting method:

Order	Page	Address	Data	Procedure
1				Check that the picture frame is set to the specified position. (Refer to "8. Picture Frame Setting".)
2	0	01	01	Set the data.
3	F	5E	2D	Set the data, and press PAUSE button.
4	Е	90	00	Set the data, and press PAUSE button.
5	Е	91	00	Set the data, and press PAUSE button.
6	Е	92	20	Set the data, and press PAUSE button.
7	Е	93	20	Set the data, and press PAUSE button.
8	6	01	СВ	Set the data, and press PAUSE button.
9	6	01	C9	Set the data, and press PAUSE button. (Note)
10	6	02		Check that the data changes to "01".
11				Adjust the GAIN and PHASE of the vectorscope, and adjust the burst luminance point to the burst position of the color reproduction frame. (Fig. 5-1-11)
12				Check that all color luminance points settle within each color reproduction frame. (Fig. 5-1-11)

Note: The adjustment data will be automatically input to page: E, address: 90 to 93.

Order	Page	Address	Data	Procedure
1	6	01	00	Set the data, and press PAUSE button.
2	6	02	00	Set the data.
3	F	5E	1D	Set the data, and press PAUSE button.
4	0	01	00	Set the data.
5				Set ND FILTER switch to "OFF".

19. White Balance Check

Subject	Clear chart
	(Color bar standard picture frame)
Filter	Filter C14 for color temperature correction ND filter 1.0 and 0.3 (2 sheets)
Measurement Point	Video output terminal
Measuring Instrument	Vectorscope
Specified Value	Fig. 5-1-12. A to B

Switch setting:

ND FILTEROFF (The data of page: 6, address: 9D is "00".)

Checking method:

Order	Page	Address	Data	Procedure
				Indoor white balance check
1				Check that the lens is not covered with either filter.
2	6	01	0F	Set the data, and press PAUSE button.
3				Check that the center of the white luminance point is within the circle shown Fig. 5-1-12. A.
				Outdoor white balance check
4				Place the C14 filter on the lens.
5	6	01	3F	Set the data, and press PAUSE button.
6				Check that the center of the white luminance point is within the circle shown Fig. 5-1-12. B.
7				Remove the C14 filter.
				Indoor white balance data check
8				Place the ND filter 1.6 (1.0+0.3+0.3) on the lens.
9	6	01	0F	Set the data, and press PAUSE button.
10				Wait for 2 seconds.
11	0	01	01	Set the data.
12	F	10	A1	Set the data, and press PAUSE button.
13	F	11	04	Set the data, and press PAUSE button.
14	1			Check that the second digit of the display data (Note) is an odd number. Specified value: 1: XX: XX Odd number
15	6	04	C6	Set the data.
16	1			Check that the display data (Note) satisfies the specified value. Specified value: 0000 to 0C50

Note: Displayed data of the adjustment remote commander. $1: \underline{XX}: \underline{XX}$

-Display data

Order	Page	Address	Data	Procedure
1	6	01	00	Set the data, and press PAUSE button.
2	6	04	00	Set the data.
3	F	10	00	Set the data, and press PAUSE button.
4	F	11	00	Set the data, and press PAUSE button.
5	0	01	00	Set the data.

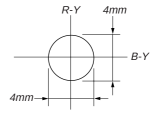


Fig. 5-1-12. (A)

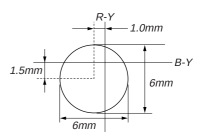


Fig. 5-1-12. (B)

20. Steady Shot Adjustment

- This adjustment is performed only when replacing the angular velocity sensor.
 - Although this adjustment need not be performed when the circuit is damaged, etc., check the operations.
- Note down the sensitivity displayed on the angular velocity sensor
 of the repair parts. At this time, note down also to which board it
 was attached to.

Be sure to check because if attached incorrectly, the screen will vibrate up and down or left and right during hand-shake correction operations.

Precautions on the Parts Replacement

There are two types of repair parts.

Type A: ENC03JA Type B: ENC03JB

Replace the broken sensor with a same type sensor. If replace with other type parts, the image will vibrate up and down or left and right during hand-shake correction operations. After replacing, readjust according to the adjusting method after replacement.

Precautions on Angular Velocity Sensor

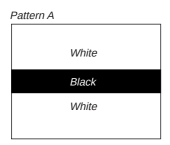
The sensor incorporates a precision oscillator. Handle it with care as if it dropped, the balance of the oscillator will be disrupted and operations will not be performed properly.

Switch setting:

STEADY	SHOT (Menu)	. ON
DIGITAI	ZOOM (Menu)	OFF

20-1. Steady Shot Adjustment (1)

Subject	Pattern A
	(1.5m from the front of the lens)
Measurement Point	Video output terminal
Measuring Instrument	Oscilloscope
	(V period)
Adjustment Page	F
Adjustment Address	41



A4 size (297mm × 210mm)

Fig.5-1-13.

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: F, address: EA, set data: 76, and press the PAUSE button of the adjustment remote commander.
- 3) Expose pattern A with the zoom TELE end.
- 4) Adjust the focus.
- 5) Measure the vertical position SV1 (msec) of the falling edge of the waveform. (Oscilloscope is V period)
- Select page: F, address: EA, set data: 8A, and press the PAUSE button.
- 7) Measure the vertical position SV2 (msec) of the falling edge of the waveform. (Oscilloscope is V period)
- Obtain D₄₁' using the following equation (decimal calculation).
 NTSC model

$$D_{41}' = \frac{1.53}{\text{SV1} - \text{SV2}} \times \frac{0.6}{\text{PITCH sensor sensitivity}} \times 99$$

PAL model

$$D_{41}{}' = \frac{1.84}{SV1 - SV2} \times \frac{0.6}{PITCH \ sensor \ sensitivity} \times 99$$

Note: PITCH sensor sensitivity (SE601 or SE602 of SE-108 board) is written only on the repair parts.

- 9) Convert D_{41} ' to hexadecimal notation, and obtain D_{41} . (Round off to one decimal place)
 - (Refer to Table 5-4-1. "Hexadecimal notation-Decimal notation conversion table" of "5-4. Service Mode".)
- 10) Select page: F, address: 41, set data: D41, and press the PAUSE button.

- 1) Select page: F, address: EA, set data: 80, and press the PAUSE button of the adjustment remote commander.
- 2) Select page: 0, address: 01, and set data: 00.
- 3) Check that the steady shot operation is performed normally.

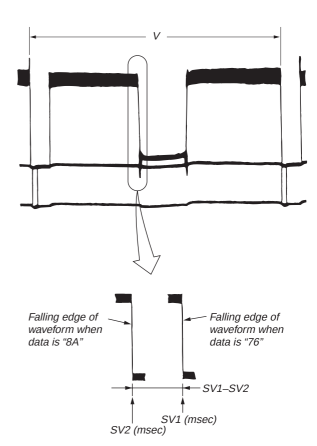


Fig. 5-1-14.

20-2. Steady Shot Adjustment (2)

Subject	Pattern B
	(1.5m from the front of the lens)
Measurement Point	Video output terminal
Measuring Instrument	Oscilloscope
	(H period)
Adjustment Page	F
Adjustment Address	42

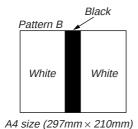


Fig.5-1-15.

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: F, address: EB, set data: 76, and press the PAUSE button of the adjustment remote commander.
- 3) Expose pattern B with the zoom TELE end.
- 4) Adjust the focus.
- 5) Measure the horizontal position SH1 (μ sec) of the falling edge of the waveform. (Oscilloscope is H period)
- Select page: F, address: EB, set data: 8A, and press the PAUSE button.
- Measure the horizontal position SH2 (μ sec) of the falling edge of the waveform. (Oscilloscope is H period)
- 8) Obtain D₄₂' using the following equation (decimal calculation).

$$D_{42}' = \frac{3.90}{SH1 - SH2} \times \frac{0.6}{YAW \text{ sensor sensitivity}} \times 99$$

Note: YAW sensor sensitivity (SE600 or SE603 of SE-108 board) is written only on the repair parts.

- 9) Convert D₄₂' to hexadecimal notation, and obtain D₄₂. (Round off to one decimal place)
- Select page: F, address: 42, set data: D₄₂, and press the PAUSE button.

- 1) Select page: F, address: EB, set data: 80, and press the PAUSE button of the adjustment remote commander.
- 2) Select page: 0, address: 01, and set data: 00.
- 3) Check that the steady shot operation is performed normally.

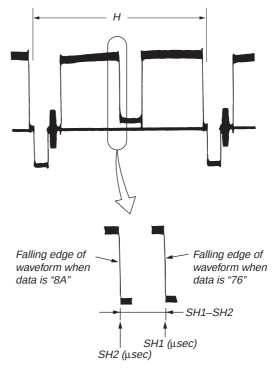


Fig. 5-1-16.

1-4. ELECTRONIC VIEWFINDER SYSTEM ADJUSTMENT

Note1: The back light (fluorescent tube) is driven by a high voltage AC power supply. Therefore, do not touch the back light holder to avoid electrical shock.

Note2: When replacing the LCD unit, be careful to prevent damages caused by static electricity.

Note3: Set the switch as follow.

LCD screen OFF (Closed)

Note4: As the PANEL CLOSE switch is attached to the cabinet (R), this cabinet must be attached when performing adjustments.

If you perform the adjustments with cabinet (R) removed, set the following data.

1) Select page: 2, address: 0E, and set data: 67.

2) Select page: 2, address: 0F, and set data: 01.

Reset the data after completing adjustment.

1) Select page: 2, address: 0E, and set data: 00.

2) Select page: 2, address: 0F, and set data: 00.

[Adjusting connector]

Most of the measuring points for adjusting the viewfinder system are concentrated in CN007 of the VC-242D board.

Connect the Measuring Instruments via the CPC-13 jig (J-6082-433-A).

The following table shows the Pin No. and signal name of CN007.

Pin No.	Signal Name	Pin No.	Signal Name
1	GND	11	H START
2	RF MON	12	XHD/PSIG
3	SWP	13	EVF VB
4	RF IN/LANC JACK IN	14	EVF VR
5	TDO	15	EVF VCO
6	GND	16	GND
7	TCK	17	EVF BL –
8	TDI	18	EVF VG
9	PANEL COM	19	LANC SIG
10	TMS	20	EVF BL +

Table 5-1-7.

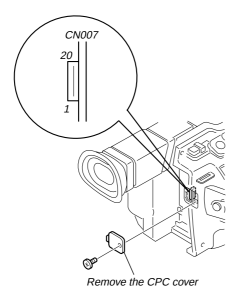


Fig. 5-1-17.

1. VCO Adjustment (VC-242D board)

Set the VCO free-run frequency. If deviated, the EVF screen will be blurred.

Mode	Camera	
Subject	Arbitrary	
Measurement Point	Pin (5) of CN007 (EVF VCO)	
Measuring Instrument	Frequency counter	
Adjustment Page	D	
Adjustment Address	92, 93	
Specified Value	f = 15734 ± 30Hz (NTSC)	
	$f = 15625 \pm 30$ Hz (PAL)	

Note1: NTSC: DSR-PD150 PAL: DSR-PD150P

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	92		Change the data and set the VCO frequency (f) to the specified value.
3	D	92		Press PAUSE button.
4	D	92		Read the data, and this data is named D ₉₂ .
5				Convert D ₉₂ to decimal notation, and obtain D ₉₂ '. (Note2)
6				Calculate D_{93} ' using following equations (Decimal calculation) NTSC model: When $D_{92}' \leqq 226$ $D_{93}' = D_{92}' + 29$ When $D_{92}' > 226$ $D_{93}' = 255$ PAL model: When $D_{92}' \trianglerighteq 29$ $D_{93}' = D_{92}' - 29$ When $D_{92}' < 29$ $D_{93}' = 00$
7				Convert D ₉₃ ' to a hexadecimal number, and obtain D ₉₃ . (Note2)
8	D	93	D ₉₃	Set the data, and press PAUSE button.
9	0	01	00	Set the data.

Note2: Refer to "Table 5-4-1. Hexadecimal-decimal Conversion Table".

2. Bright Adjustment (1) (VC-242D board)

Set the D range of the RGB decoder used to drive the LCD to the specified value. If deviated, the LCD screen will become blackish or saturated (whitish).

Mode	Camera
Subject	Arbitrary
Measurement Point	Pin 18 of CN007 (EVF VG)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	95
Specified Value	$A = 7.40 \pm 0.05V$

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	95		Change the data and set the voltage (A) between the reversed waveform pedestal and non-reversed waveform pedestal to the specified value.
3	D	95		Press PAUSE button.
4	0	01	00	Set the data.

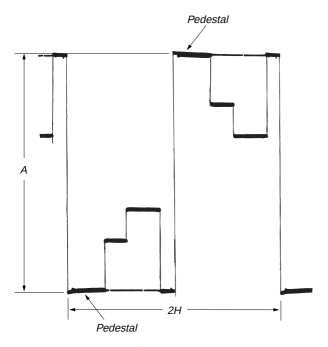


Fig. 5-1-18.

3. Bright Adjustment (2) (VC-242D board)

Set the D range of the RGB decoder used to drive the LCD to the specified value.

1	
Mode	Camera
Subject	Arbitrary
Measurement Point	Pin 14 of CN007 (EVF VR) Pin 13 of CN007 (EVF VB)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	97, 98
Specified Value	$A = 7.40 \pm 0.05V$

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2				Connect the oscilloscope to Pin of CN007 (EVF VR).
3	D	97		Change the data and set the voltage (A) between the reversed waveform pedestal and non-reversed waveform pedestal to the specified value.
4	D	97		Press PAUSE button.
5				Connect the oscilloscope to Pin ③ of CN007 (EVF VB).
6	D	98		Change the data and set the voltage (A) between the reversed waveform pedestal and non-reversed waveform pedestal to the specified value.
7	D	98		Press PAUSE button.
8	0	01	00	Set the data.

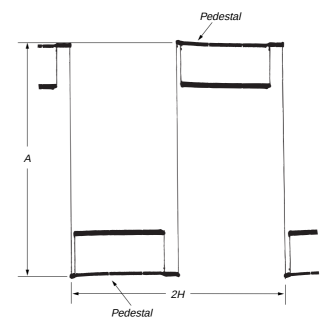


Fig. 5-1-19.

4. Contrast Adjustment (VC-242D board)

Set the level of the VIDEO signal for driving the LCD to the specified value. If deviated, the screen image will be blackish or saturated (whitish).

Mode	Camera
Subject	Arbitrary
Measurement Point	Pin 19 of CN007 (EVF VG)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	99
Specified Value	$A=2.20 \pm 0.05V$

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	99		Change the data and set the voltage (A) between the 3 steps peak and pedestal to the specified value. (The data should be "00" to "7F".)
3	D	99		Press PAUSE button.
4	0	01	00	Set the data.

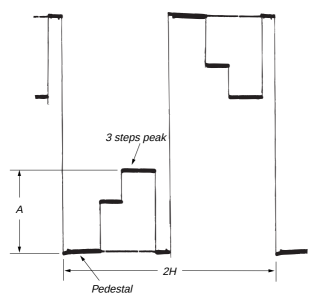


Fig. 5-1-20.

5. Backlight Consumption Current Adjustment (VC-242D board)

Set the backlight luminance and color temperature. If deviated, the image may become dark or bright.

Mode	Camera
Subject	Arbitrary
Measurement Point	+ Probe: Pin @ of CN007 (EVF BL+) - Probe: Pin @ of CN007 (EVF BL-)
Measuring Instrument	Digital voltmeter
Adjustment Page	D
Adjustment Address	9C, 9D, 9E, 9F
Specified Value	BRIGHT mode : $A=22.0 \pm 1.5 \text{mVdc}$ NORMAL mode : $A=13.0 \pm 1.5 \text{mVdc}$

Note1: Perform the adjustment in the following order. **Note2:** Adjust 30 seconds after running on the power supply.

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	9C	F0	Set the data, and press PAUSE button.
3	D	9D	F0	Set the data, and press PAUSE button.
4	D	9E	11	Set the data, and press PAUSE button.
5	D	9F	1C	Set the data, and press PAUSE button.
6	D	9D		Change the data and set the voltage difference (A) between Pin ② and Pin ① to the specified value of BRIGHT mode. (The data should be "C0" to "FF".)
7	D	9D		Press PAUSE button.
8	D	9C		Set the same data as address: 9D.
9	D	9C		Press PAUSE button.
10	D	9E		Change the data and set the voltage difference (A) between Pin ② and Pin ① to the specified value of NORMAL mode. (The data should be "00" to "1F".)
11	D	9E		Press PAUSE button.
12	0	01	00	Set the data.

1-5. LCD SYSTEM ADJUSTMENT

Note 1: The back light (fluorescent tube) is driven by a high voltage AC power supply. Therefore, do not touch the back light holder to avoid electrical shock.

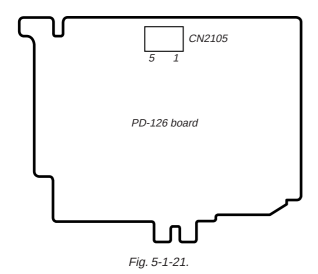
Note 2: When replacing the LCD unit, be careful to prevent damages caused by static electricity.

[Adjusting connector]

Most of the measuring points for adjusting the LCD system are concentrated in CN2105 of the PD-126 board. The following table shows the Pin No. and signal name of CN2105.

Pin No.	Signal Name
1	VG
2	COM
3	GND
4	PSIG
5	HSY

Table 5-1-9.



1. VCO Adjustment (PD-126 board)

Set the VCO free-run frequency. If deviated, the LCD screen will be blurred.

Mode	VTR stop
Signal	No signal
Measurement Point	Pin (5) of CN2105 (HSY)
Measuring Instrument	Frequency counter
Adjustment Page	D
Adjustment Address	A2, A3
Specified Value	f = 15734 ± 30Hz (NTSC)
	$f = 15625 \pm 30$ Hz (PAL)

Note1: NTSC: DSR-PD150 PAL: DSR-PD150P

Adjusting method:

Aujusu	Adjusting method:					
Order	Page	Address	Data	Procedure		
1	0	01	01	Set the data.		
2	D	A2		Change the data and set the VCO frequency (f) to the specified value.		
3	D	A2		Press PAUSE button.		
4	D	A2		Read the data, and this data is named D _{A2} .		
5				Convert D _{A2} to decimal notation, and obtain D _{A2} '. (Note2)		
6				Calculate D_{A3} ' using following equations (Decimal calculation) NTSC model: When D_{A2} ' ≤ 221 D_{A3} ' $= D_{A2}$ ' $+ 34$ When D_{A2} ' > 221 D_{A3} ' $= 255$ PAL model: When D_{A2} ' ≥ 34 D_{A3} ' $= D_{A2}$ ' $- 34$ When D_{A2} ' < 34 D_{A3} ' $= 00$		
7				Convert D _{A3} ' to a hexadecimal number, and obtain D _{A3} . (Note2)		
8	D	A3	D _{A3}	Set the data, and press PAUSE button.		
9	0	01	00	Set the data.		

Note2: Refer to "Table 5-4-1. Hexadecimal-decimal Conversion Table".

2. Bright Adjustment (PD-126 board)

Set the D range of the RGB decoder used to drive the LCD to the specified value. If deviated, the LCD screen will become blackish or saturated (whitish).

Mode	VTR stop
Signal	No signal
Measurement Point	Pin ① of CN2105 (VG)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	A5
Specified Value	$A = 7.8 \pm 0.05V$

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	A5		Change the data and set the voltage (A) between the reversed waveform pedestal and non-reversed waveform pedestal to the specified value.
3	D	A5		Press PAUSE button.
4	0	01	00	Set the data.

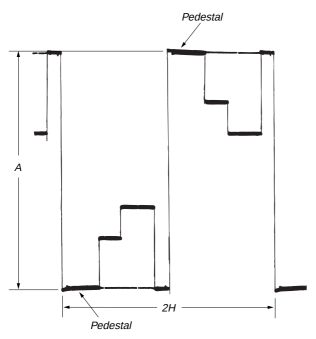


Fig. 5-1-22.

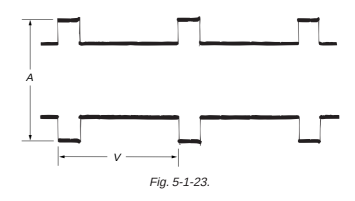
3. Black Limit Adjustment (PD-126 board)

Set the dynamic range of the LCD driver to an appropriate level. If deviated, the LCD screen will become blackish or saturated (whitish).

Mode	VTR stop
Signal	No signal
Measurement Point	Pin 4 of CN2105 (PSIG)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	A6
Specified Value	$A = 8.50 \pm 0.05V$

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	2	0E	61	Set the data.
3	2	0F		Set the following data. 5B: DSR-PD150 (NTSC) 53: DSR-PD150P (PAL)
4	D	A6		Change the data and set the PSIG signal amplitude (A) to the specified value. (The data should be "00" to "0F".)
5	D	A6		Press PAUSE button.
6	2	0E	00	Set the data.
7	2	0F	00	Set the data.
8	0	01	00	Set the data.



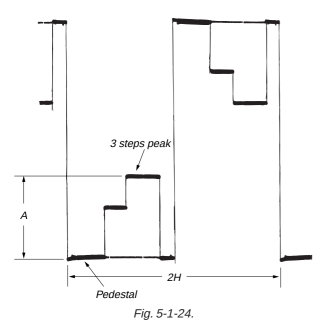
4. Contrast Adjustment (PD-126 board)

Set the level of the VIDEO signal for driving the LCD to the specified value. If deviated, the screen image will be blackish or saturated (whitish).

Mode	VTR stop	
Signal	No signal	
Measurement Point	Pin ① of CN2105 (VG)	
Measuring Instrument	Oscilloscope	
Adjustment Page	D	
Adjustment Address	AA	
Specified Value	$A = 3.10 \pm 0.05V$	

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	AA		Change the data and set the voltage (A) between the 3 steps peak and pedestal to the specified value. (The data should be "00" to "7F".)
3	D	AA		Press PAUSE button.
4	0	01	00	Set the data.
5				Check that the specified value of "Bright Adjustment" is satisfied.



5. Center Level Adjustment (PD-126 board)

Set the video signal center level of LCD panel to an appropriate

Mode	VTR stop	
Signal	No signal	
Measurement Point	Pin ① of CN2105 (VG)	
Measuring Instrument	Digital voltmeter	
Adjustment Page	D	
Adjustment Address	AB	
Specified Value	$A = 7.00 \pm 0.05 Vdc$	

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	3	0C	60	Set the data, and press PAUSE button.
3	3	22	08	Set the data, and press PAUSE button.
4	D	AB		Change the data and set the DC voltage (A) to the specified value. (The data should be "00" to "7F".)
5	D	AB		Press PAUSE button.
6	3	0C	00	Set the data, and press PAUSE button.
7	3	22	00	Set the data, and press PAUSE button.
8	0	01	00	Set the data.

6. V-COM Adjustment (PD-126 board)

Set the DC bias of the common electrode drive signal of LCD to the specified value.

If deviated, the LCD display will move, producing flicker and conspicuous vertical lines.

Mode	VTR stop
Signal	No signal
Measurement Point	Check on LCD display
Measuring Instrument	
Adjustment Page	D
Adjustment Address	A4
Specified Value	The brightness difference between the section A and section B is minimum.

Note: Perform "Bright Adjustment", "Black Limit Adjustment", "Contrast Adjustment" and "Center Level Adjustment" before this adjustment.

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	В0		Write down the data.
3	D	В0	CA	Set the data, and press PAUSE button.
4	D	A4		Change the data so that the brightness of the section A and that of the section B is equal. (The data should be "80" to "BF".)
5	D	A4		Subtract 2 from the data.
6	D	A4		Press PAUSE button.
7	D	В0		Write the data that was written down in the step 2.
8	D	В0		Press PAUSE button.
9	0	01	00	Set the data.

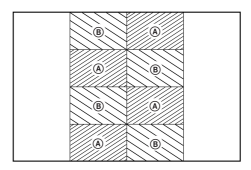


Fig. 5-1-25.

7. White Balance Adjustment (PD-126 board)

Correct the white balance.

If deviated, the reproduction of the LCD screen may degenerate.

Mode	VTR stop
Signal	No signal
Measurement Point	Check on LCD screen
Measuring Instrument	
Adjustment Page	D
Adjustment Address	A8, A9
Specified Value	The LCD screen should not be
	colored.

Note1: Check the white balance only when replacing the following parts. If necessary, adjust them.

1. LCD panel

2. Light induction plate

3. IC2101

Note2: Use the AC power adaptor.

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	A8	85	Set the data, and press PAUSE button.
3	D	A9	75	Set the data, and press PAUSE button.
4	D	A9		Check that the LCD screen is not colored. If not colored, proceed to step 10.
5	D	A8		Change the data so that the LCD screen is not colored.
6	D	A8		Press PAUSE button.
7	D	A9		Change the data so that the LCD screen is not colored.
8	D	A9		Press PAUSE button.
9	D	A9		If the LCD screen is colored, repeat steps 5 to 9.
10	0	01	00	Set the data.

5-2. MECHANICAL SECTION ADJUSTMENT

2-1. PARTS REPLACEMENT AND PREPARATION FOR ADJUSTMENT

About Mode Selector II

2-1-1. Outline

This unit is a mechanism drive tool which supplements the maintenance of each mechanism deck. Its functions are described below.

1. Manual test

A mode which drives the motor only while the switch is ON. It enables the operator to control the motor as desired.

2. Step test

A mode which drives the motor until the current condition detected by the sensor changes to another condition. It enables the movements made by the motor in each operation to be controlled while being checked.

3. Auto test

A mode that checks if the mechanism operates normally according to the condition shift table recorded in the unit for each mechanism deck. All the conditions of the decks are checked through a series of operations.

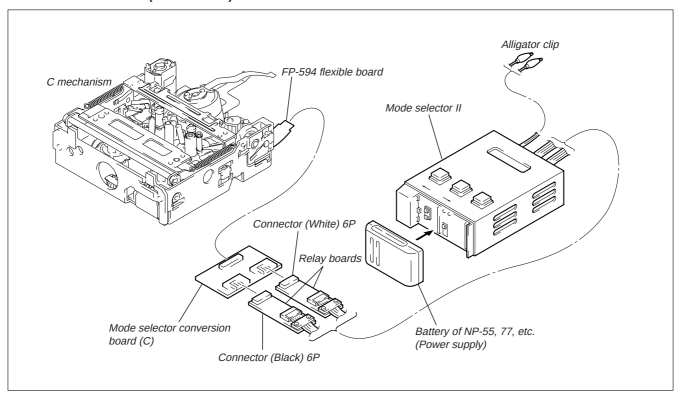
An error message is displayed if incorrect shifts and conditions are detected and operations are stopped.

2-1-2. Mechanism Condition (Position) Shifting Order List

After selecting the mechanism deck, select one of the two test modes other than the auto test, and press the RVS and FF button to specify the mechanism state (position).

		MD n	ame		C mechanism
Code	e				C mechanism
Α	В	С	D		
1	1	1	0	1	EJECT
1	0	1	0	2	ULE
1	0	1	1	3	SR
1	0	0	1	4	HL
0	1	1	1	5	LE
0	0	1	1	6	STOP
1	1	0	1	7	RP
1	1	0	0	8	REW

2-1-3. Mode Selector II (A-6082-282-A) Connection



2-1-4. The Mechanical Adjustment Requires the Following Tools

- 1) Cleaning fluid (Y-2031-001-0)
- 2) Wiping cloth (7-741-900-53)
- 3) Super fine applicator (Made by NIPPON APPLICATOR (P752D))
- 4) Mirror (Small oval type) (J-6082-840-A)
- 5) Screwdriver for tape path (J-6082-026-A)
- 6) Torque driver (J-9049-330-A)
- 7) TG1 adjustment jig (FWD position adjustment) (J-6082-420-A)
- 8) Mode selector conversion board (C) (J-6082-417-A)
- 9) Tracking tape (XH2-1A1) (NTSC/PAL) (8-967-999-03)
- 10) Mini DV torque cassette (J-6082-360-A)
- 11) Mode selector II (J-6082-282-A)
- 12) Mode selector ${\mathbb I}$ ROM (Corresponds to C mechanism) (J-6082-314-D)
- 13) Bending stick (J-6082-419-A)

2-2. PARTS REPLACEMENT

Precautions

For details on removing the cabinet and board, refer to "2. DISASSEMBLY". For details on the replacement of mechanism parts (removal or attaching), refer to the respective flowcharts, and perform the procedure given.

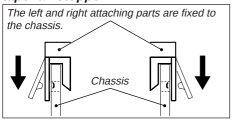
2-2-1. Tape Fall Stopper, HC Roller and HC Arm

Removing method: Spread out the left and right attaching parts

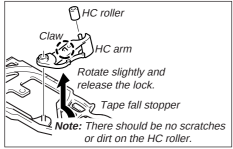
and remove them upwards.

Attaching method: Refer to the Details diagram.

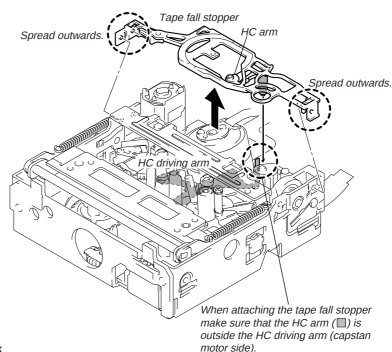
Details diagram on attachment of tape fall stopper



Details diagram on removal and attachment of HC arm and HC roller

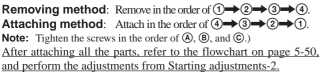


2-2-2. Drum Assembly and Drum Base Block Assembly

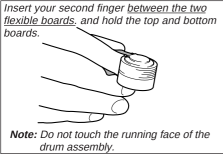


Remove the

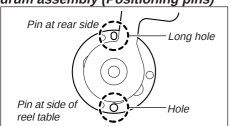
"2-2-1. Tape Fall Stopper"

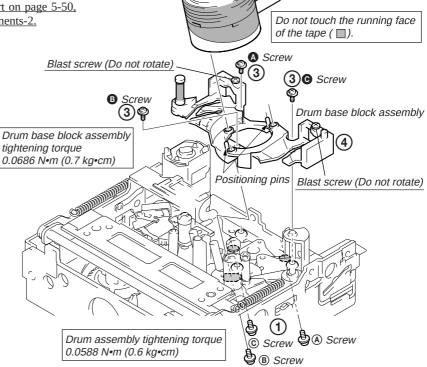


Holding the drum assembly



Details diagram on attachment of drum assembly (Positioning pins)





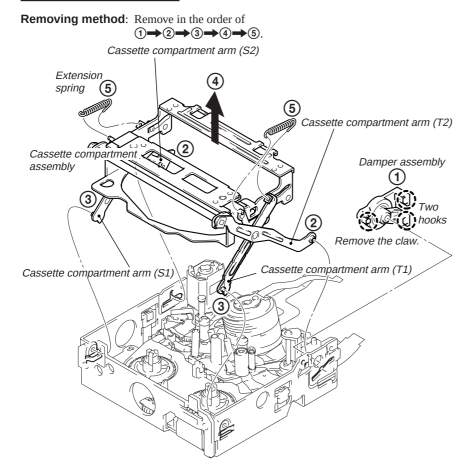
Drum assembly

(2)

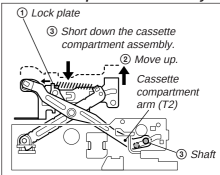
2-2-3. **Damper Assembly, Cassette Compartment Assembly and Extension Spring**

Remove the

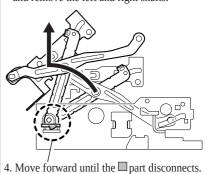
"2-2-1. Tape Fall Stopper"



Details diagram on removal of cassette compartment assembly



- 1. Move the lock plate in the arrow direction.
- 2. Move up the cassette compartment assembly.
- 3. While shorting-down the cassette compartment assembly, move the arms (T2) and (S2) inside, and remove the left and right shafts.



Details diagram on attachment of

Shafts

Note: To attach, hook rear hook first.

Claw

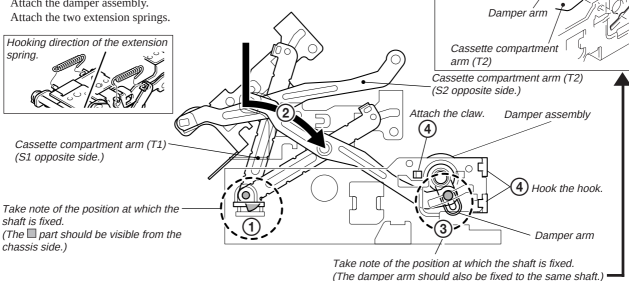
damper assembly

Damper assembly

Attaching method: Attach in the order of $1 \rightarrow 2 \rightarrow 3 \rightarrow 4$.

Note: Be careful not to deform the cassette compartment.

- Insert the left and right shafts of the cassette compartment arms (S1) and (T1) into the chassis.
- Push down the cassette compartment assembly in the direction of arrow (2).
- Insert the left and right shafts of the cassette compartment arms (S2) and (T2) into the chassis.
- Attach the damper assembly.

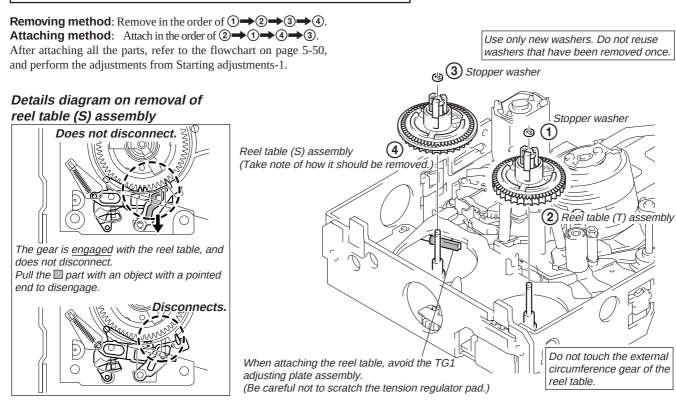


2-2-4. Reel Table (S) / Reel Table (T) Assembly

Remove the

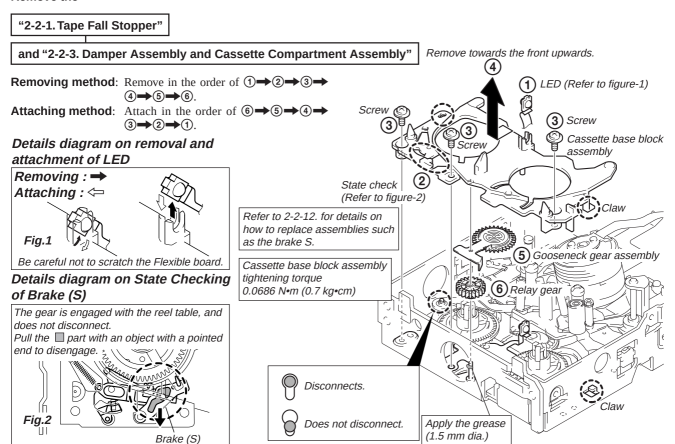
"2-2-1. Tape Fall Stopper"

and "2-2-3. Damper Assembly and Cassette Compartment Assembly"

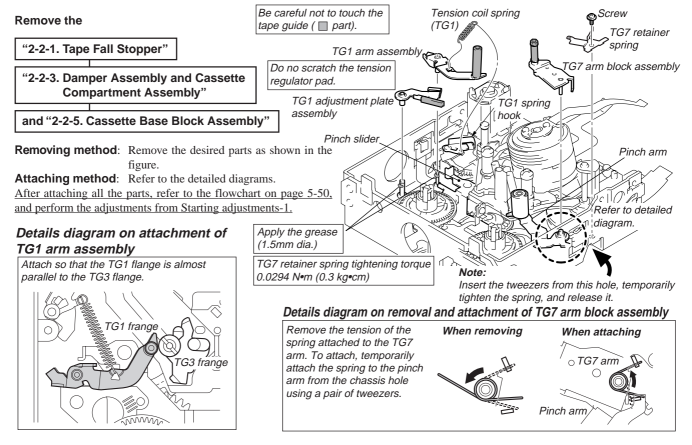


2-2-5. Cassette Base Block Assembly, Gooseneck Gear Assembly and Relay Gear

Remove the

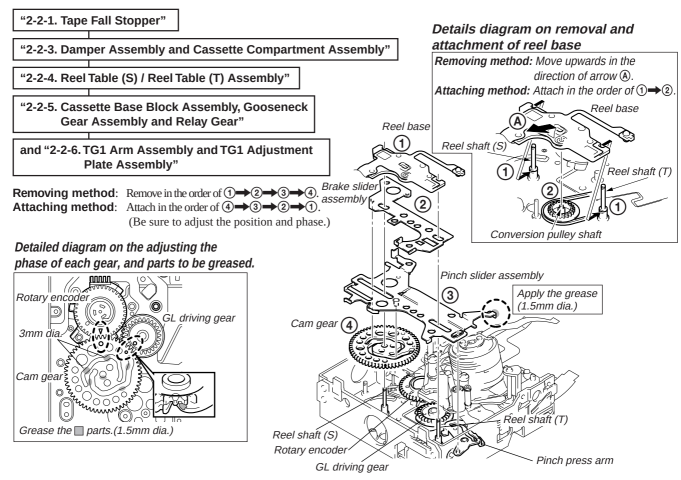


2-2-6. TG1 Adjustment Plate Assembly, Tension Coil Spring (TG1), TG1 Arm Assembly, TG7 Retainer Spring and TG7 Arm Block Assembly



2-2-7. Brake Slider Assembly, Pinch Slider Assembly and Cam Gear

Remove the



2-2-8. Pinch Arm Assembly, Torsion Spring (TG7LD), Pinch Press Arm and Eject Arm

"2-2-1. Tape Fall Stopper"

Remove the

"2-2-3. Damper Assembly and Cassette Compartment Assembly"

"2-2-4. Reel Table (S) / Reel Table (T) Assembly"

"2-2-5. Cassette Base Block Assembly, Gooseneck Gear Assembly and Relay Gear"

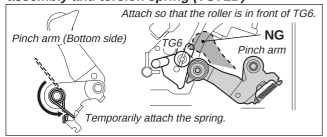
"2-2-6. TG1 Arm Assembly, TG1 Adjustment Plate Assembly and TG7 Arm Block Assembly"

and "2-2-7. Brake Slider Assembly and Pinch Slider Assembly"

Removing method: Remove in the order of $(1 \rightarrow 2 \rightarrow 3 \rightarrow 4)$. Attaching method: Attach in the order of $(4 \rightarrow 3 \rightarrow 2)$.

(Be sure to adjust the position and phase.)

Details diagram on attachment of pinch arm assembly and torsion spring (TG7LD)



Details diagram on adjustment or position and phase

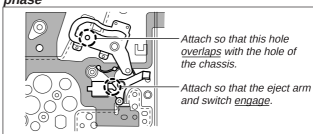
Pinch arm assembly

Torsion spring

(TG7LD)

Pinch press arm

Eject arm



2-2-9. GL Block Assembly, GL Driving Gear and HC Driving Arm

Remove the

"2-2-1. Tape Fall Stopper"

"2-2-3. Damper Assembly and Cassette Compartment Assembly"

"2-2-2. Drum Assembly and Drum Base Block Assembly"

"2-2-4. Reel Table (S) / Reel Table (T) Assembly"

"2-2-5. Cassette Base Block Assembly, Gooseneck Gear Assembly and Relay Gear"

"2-2-6. TG1 Arm Assembly, TG1 Adjustment Plate Assembly and TG7 Arm Block Assembly"

"2-2-7. Brake Slider Assembly, Pinch Slider Assembly and Cam Gear"

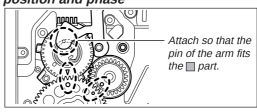
and "2-2-8. Pinch Arm Assembly"

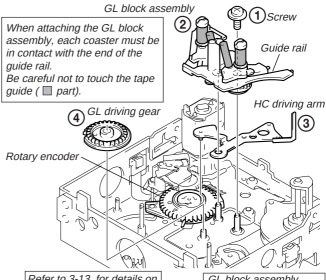
Removing method: Remove in the order of $\textcircled{1} \rightarrow \textcircled{2} \rightarrow \textcircled{3} \rightarrow \textcircled{4}$. Attaching method: Attach in the order of $\textcircled{4} \rightarrow \textcircled{3} \rightarrow \textcircled{2} \rightarrow \textcircled{1}$.

(Be sure to adjust the position and phase.)

After attaching all the parts, refer to the flowchart on page 5-50, and perform the adjustments from Starting adjustments-1.

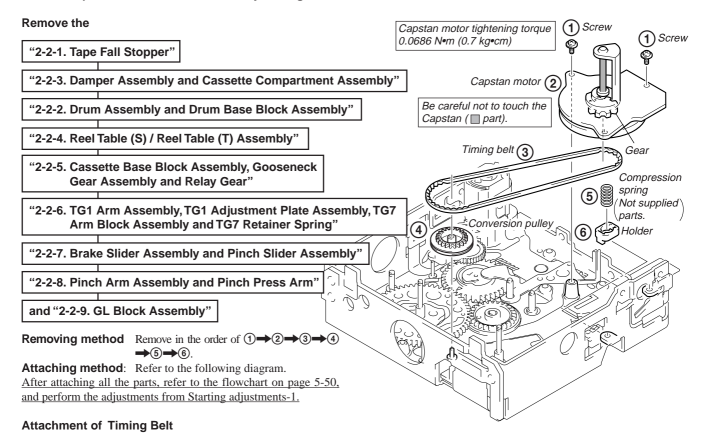
Details diagram on adjustment of position and phase





Refer to 3-13. for details on how to replace assemblies such as the guide rail. GL block assembly tightening torque 0.0686 N•m (0.7 kg•cm)

2-2-10. Capstan Motor, Conversion Pulley, Timing Belt and Holder



- 1. Refer to "Removing method", and attach the compression spring (TG7) and holder to the chassis.
- 2. Attach the timing belt to the capstan motor and the conversion pulley.

Conversion pulley shaft

(1.5mm dia.)

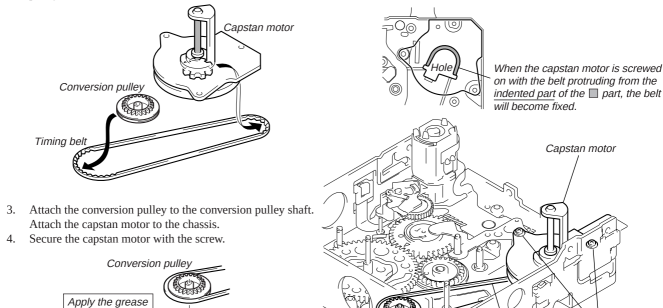
5. After attaching, pull the timing belt lightly, and check that the movements of the conversion pulley and gear at the back of the capstan motor are linked.

Timing belt

Screw

Capstan motor tightening torque

0.0686 N•m (0.7 kg•cm)



Conversion pulley

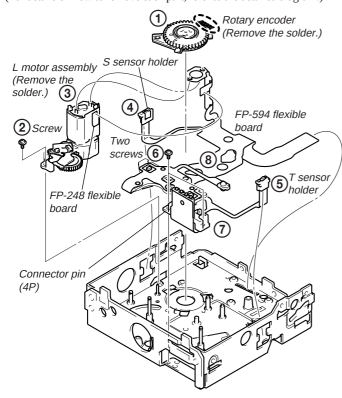
2-2-11. L Motor Block Assembly and FP-594 Flexible Board

First, remove

all parts from 2-2-1 to 2-2-10

Removing method: Remove in the order of $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8$.

(For details on how to remove each part, refer to the detailed diagram.)



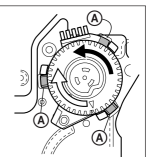
Detailed diagram on removal and attachment of rotary encoder

Removing method:

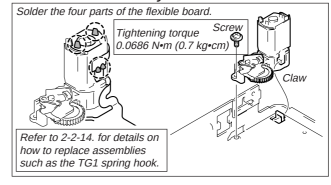
Remove the solder, and rotate the rotary encoder in the direction. (The three parts of part (A) should be visible.)

Attaching method:

Rotate the rotary encoder in the \Leftarrow direction. (The three parts of part (a) should be hidden.) And then solder.



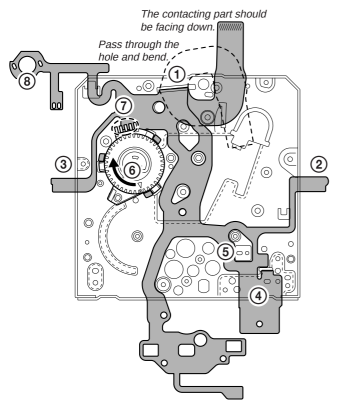
Detailed diagram on removal and attachment of L motor block assembly



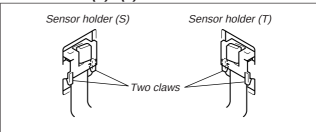
Attaching method:

Refer to the following diagram, for attaching the FP-594 flexible board, and attaching the parts in the order of $(1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 6) \rightarrow (3 \rightarrow 7) \rightarrow 8$.

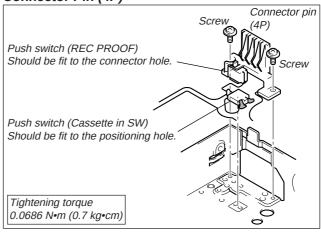
(For attaching each part, refer to each detailed diagram.)



Detailed diagram on removal and attachment of sensor holder (S) / (T)

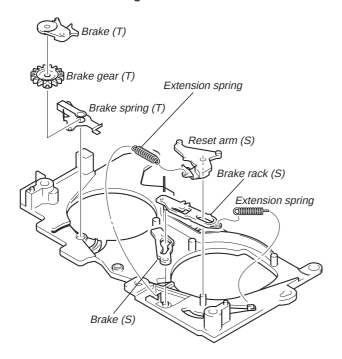


Detailed diagram on removal and attachment of Connector Pin (4P)

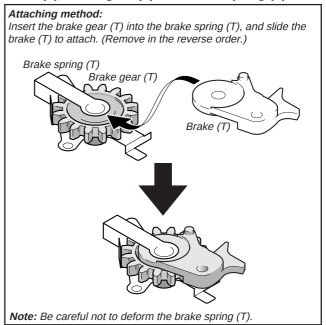


2-2-12. Reset Arm (S), Brake (S), Brake Rack (S), Brake (T), Brake Gear (T), Brake Spring (T) and Extension Spring

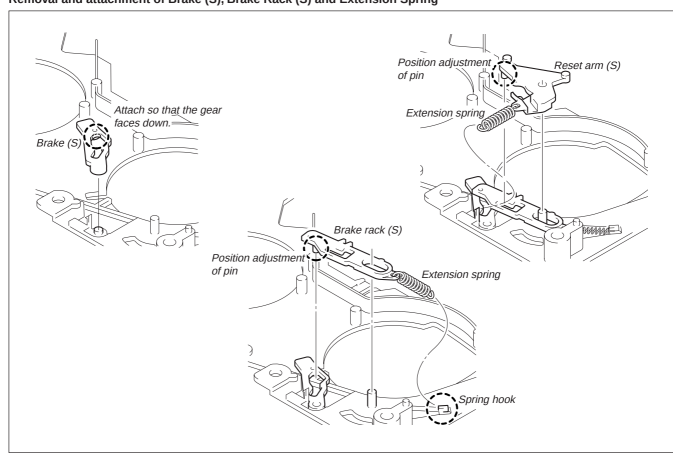
Removal or attaching method



Detailed diagram on removal and attachment of brake (T), brake gear (T) and brake spring (T)



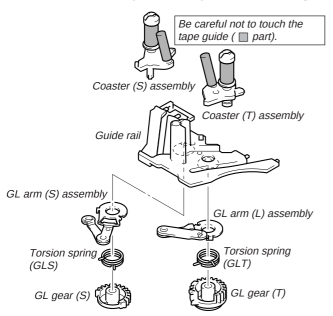
Removal and attachment of Brake (S), Brake Rack (S) and Extension Spring



2-2-13. Coaster (S) / (T) Assembly, GL Arm (S) / (T) Assembly, Guide Rail, GL Gear (S) / (T) and Torsion Spring (GLS) / (GLT)

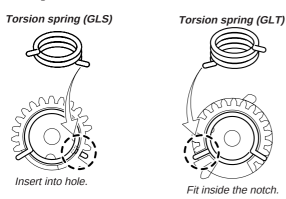
Removing method

• Refer to the detailed diagram on the right, and remove each part.

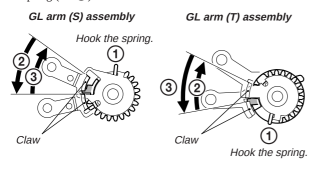


Assembling the GL Block Assembly

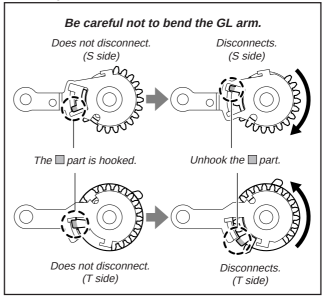
Attach the tension coil spring to each gear.
 To differentiate the S side and T side, the side with more coils is the T side. The S side has less coils. Face the ends of the spring towards you, the tip of the coil (lower side) is positioned at the right for the S side and at the left for the T side.



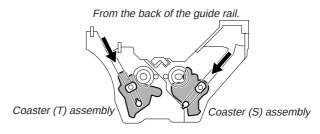
Hook the spring to the GL arm, and rotate in the →② direction until the claw of the GL arm passes over the □ part, and the □ becomes visible. When the GL arm is completely inserted, the GL arm claw will pass below the □ part by the tension of the spring (→③).



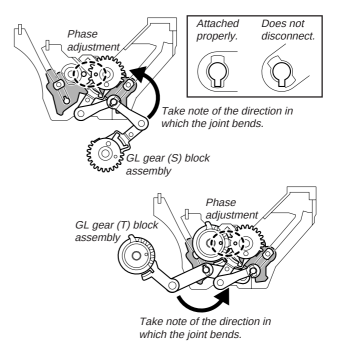
Detailed diagram on removal of GL arm (S) / (T) assembly



3. Attach the respective coaster assemblies.



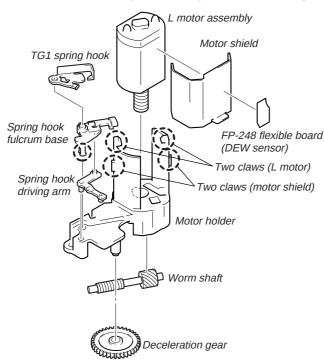
Attach the GL gear block assembly in the order of the S and T sides.



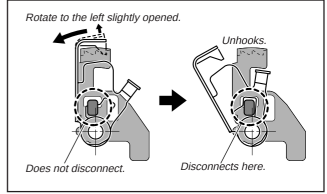
2-2-14. L Motor Assembly, Motor Shield, FP-248 Flexible Board, TG1 Spring Hook, Spring Hook Fulcrum Base, Spring Hook Driving Arm, Worm Shaft, Deceleration Gear and Motor Holder

Removing method

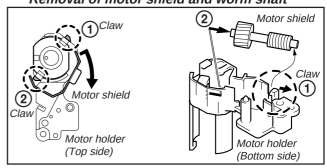
• Refer to the detailed diagram on the right, and remove each part.



Removal of TG1 spring hook

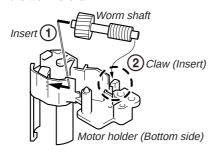


Removal of motor shield and worm shaft

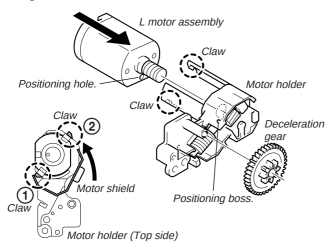


Attaching method

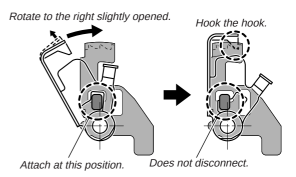
1. Attach the worm shaft.



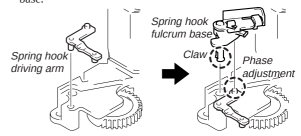
Attach the L motor assembly, motor shield and deceleration gear.

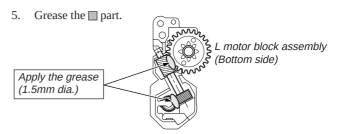


3. Attach the TG1 spring hook to the spring hook fulcrum base.



 Attach the spring hook driving arm and spring hook fulcrum base.

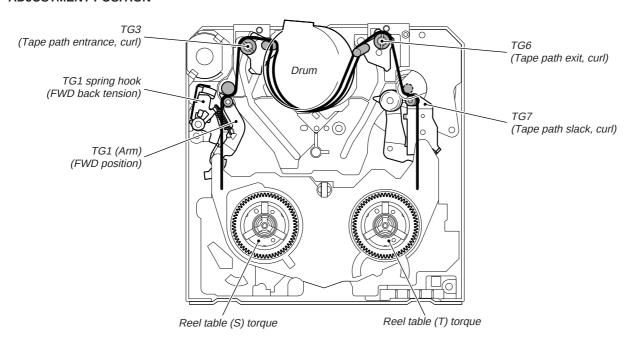




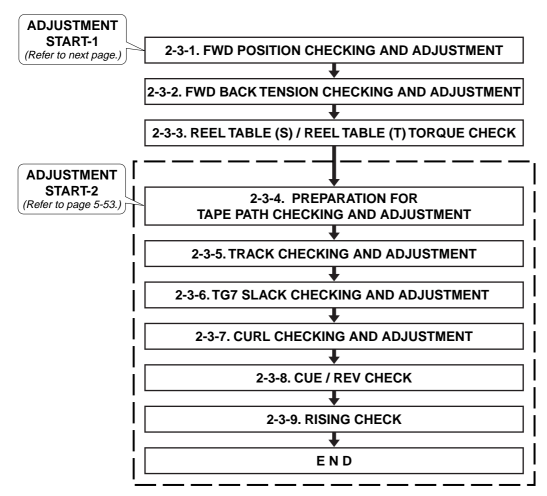
2-3. CHECK AND ADJUSTMENT

When the parts of the tape path (tape guide and reel table, etc.)
have been removed or parts have been replaced, adjust the
following parts and according to the flowchart below.

ADJUSTMENT POSITION



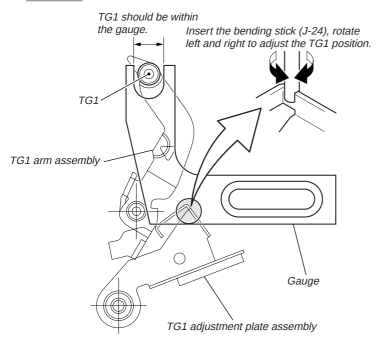
• ADJUSTMENT ORDER (Flowchart)

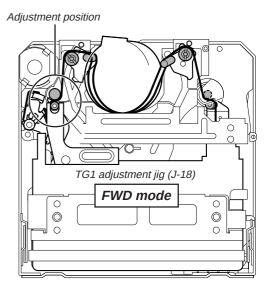


2-3-1. FWD Position Checking and Adjustment

· Checking / adjusting method

Bend the TG1 adjustment plate with the bending stick (J-24) so that the TG1 flange external circumference, including fluctuation, is within the gauge range while the TG1 adjustment jig (J-18) runs in the FWD mode.





2-3-2. FWD Back Tension Checking and Adjustment

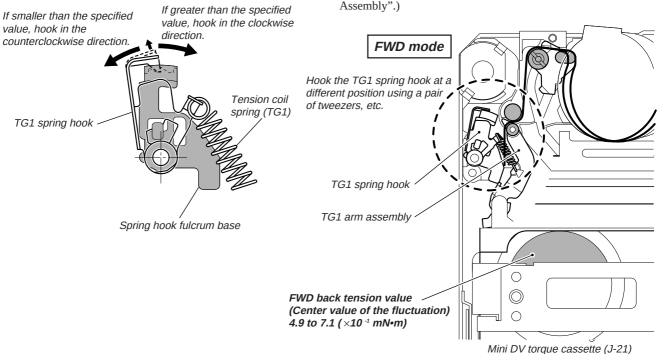
• Checking / adjusting method

Check the gauge value (reel table (S) side) of the mini DV torque cassette (J-21) in the <u>FWD mode</u>. Adjust the position of the TG1 spring hook so that the gauge value satisfies the specified value. If the specified value is not satisfied, hook the TG1 spring hook claw to the middle position, and check that the FWD position is correct. If not correct, adjust the FWD position again, and check the FWD back tension again.

If the FWD position is correct but the specified value for the FWD back tension is not satisfied, replace the tension coil spring (TG1), and perform this adjustment again.

(For details on how to replace, refer to "2-2-6. Tension coil spring (TG1)".)

If the fluctuations of the FWD back tension are great and the specified value is not satisfied, replace the reel table S assembly. (For details on how to replace, refer to "2-2-4. Reel Table (S) Assembly")



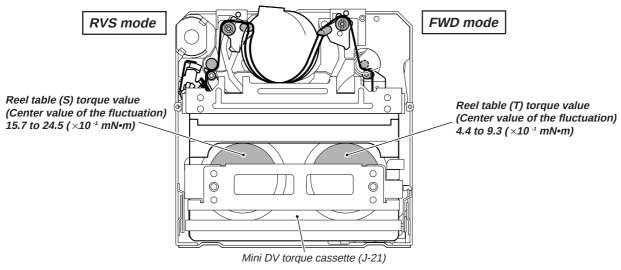
2-2-3. Reel Table (S) / Reel Table (T) Torque Check

• Checking the Reel table (S) side

Check the gauge value (reel table (S) side) of the mini DV torque cassette (J-21) in the <u>RVS mode</u>.

• Checking the Reel table (T) side

Check the gauge value (reel table (T) side) of the mini DV torque cassette (J-21) in the FWD mode.



If the specification is not satisfied, check the 4-1 FWD position, and if no problems, replace the respective reel tables, and check again.
(For details on how to replace, refer to "2-2-4. Reel Table (S) / Reel Table (T) Assemblies".)

2-3-4. Preparation for Tape Path Checking and Adjustment

Preparations before adjustment 1 (Connection and setting)

 Clean the tape running side. (Refer to "2-4-2. Cleaning of Tape Path System".)

Connect the adjustment remote commander (J-5) to the LANC jack.

Adjustment remote commander (RM-95)

3. Turn the HOLD switch of the adjustment remote commander to the ON position.

 Connect an oscilloscope to VC-242D board CN007 via the CPC-13 jig (J-6082-388-A).

Channel 1: VC-242D board, CN007 Pin ② (Note) External trigger: VC-242D board, CN007 Pin ③

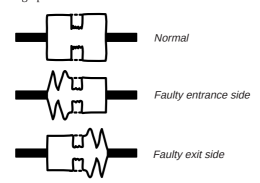
Note: Connect a 75 Ω resistor between pins ② of CN007 and ①

75 Ω resistor (Parts code: 1-247-804-11)

CN007 of VC-242D board

Pin No.	Signal Name	Pin No.	Signal Name
1	GND	11	H START
2	RF MON	12	XHD/PSIG
3	SWP	13	EVF VB
4	RF IN/LANC JACK IN	14	EVF VR
5	TDO	15	EVF VCO
6	GND	16	GND
7	TCK	17	EVF BL –
8	TDI	18	EVF VG
9	PANEL COM	19	LANC SIG
10	TMS	20	EVF BL +

- Playback the alignment tape for tracking (J-20). (XH2-1A1 exclusive)
- 6. Select page: 3, address: 33, and set data: 08.
- 7. Select page: 3, address: 26, and set data: 31.
- 8. Check the states at the entrance and exit of the RF waveform. If not flat at either side, perform the adjustments from "Flowchart Adjustment start-2" on page 5-50.
- 9. After completing the adjustment, perform "Procedure after checking operations".

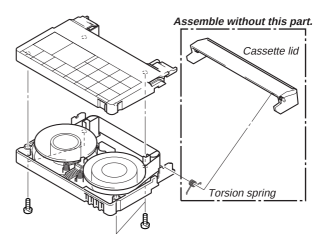


Procedure after operations

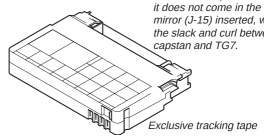
- Connect the adjustment remote commander to the LANC jack and set the HOLD switch to the ON position.
- 2. Select page: 3, address: 26, and set data: 00.
- 3. Select page: 3, address: 33, and set data: 00.
- 4. Disconnect the power of the unit.

Preparations before adjustment 2 (Preparing an exclusive tracking tape (J-20))

Remove the lid of the cassette due to the C mechanism structure.



This is to prevent the lid from rising when the damper is removed so that it does not come in the way of the mirror (J-15) inserted, when checking the slack and curl between the capstan and TG7.



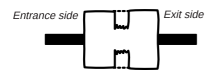
2-3-5. Track Checking and Adjustment

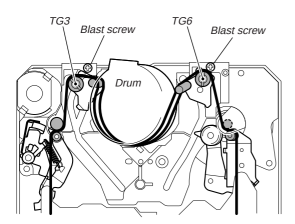
· Checking / adjusting method

Run the tracking tape (J-20) in the <u>PLAYBACK mode</u>, and check that the RF waveform is flat at both the entrance and exit.



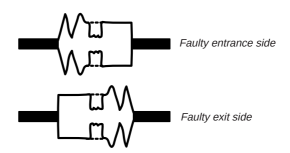
Normal waveform





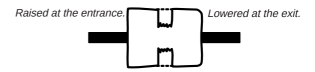
• If not flat

If the waveform at the entrance is bad, rotate TG3. If that at the exit is bad, rotate TG6 to flatten the waveform.



Tips for adjustment

The tape path waveform at the entrance and exit should both be flat, or that at the <u>entrance should be slightly raised</u> and that at the <u>exit should be lowered</u>. If that at the entrance is slightly lowered especially, problems such as sound drop may occur.



If the waveform does not become flat even if the guides are rotated at the entrance and exit, the characteristics may be faulty of the tracking tape with time. Check again using a new tracking tape. If the waveform still does not become flat, the coaster assembly and drum base block assembly may be faulty.

(For details on how to replace, refer to "2-2-2. Drum Base Block Assembly or 2-2-9. GL Block Assembly".)

2-3-6. TG7 Slack Checking and Adjustment

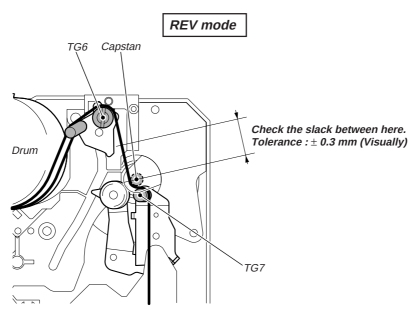
• Checking / adjusting method

Run the tracking tape (J-20) in the <u>REV mode</u>, and visually check from right above the slack between the capstan and TG6. If the slack is great, rotate TG7 to satisfy the specified value.

• If the slack occurs

If the <u>slack</u> can not be corrected, the TG7 arm block assembly may be faulty.

(For details on how to replace, refer to "2-2-6. TG7 Arm Block Assembly".)



2-3-7. Curl Checking and Adjustment

· Checking / adjusting method

Run the tracking tape (J-20) (exclusive) in the $\underline{\text{CUE mode}}$ or $\underline{\text{REV}}$ $\underline{\text{mode}}$, and check that the tape runs along each flange.

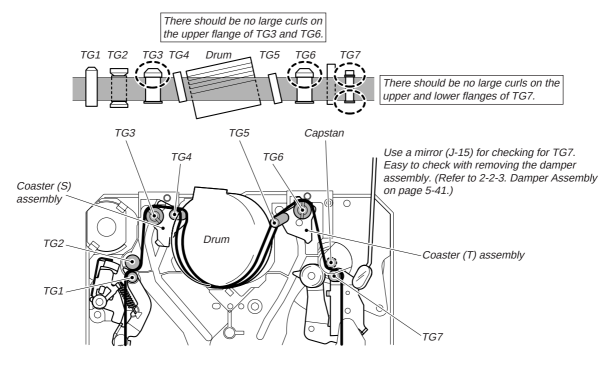
Also check that there are no <u>large curls</u> on each tape guide.

• If the curl is large or there are clearances

If the TG3 curl is large or $\underline{clearances}$ exist, replace the coaster (S) assembly. If the TG6 curl is large, or $\underline{clearances}$ exist, replace the coaster (T) assembly. If curls or $\underline{clearances}$ exist on the TG7, rotate TG7 and adjust its height.

Note: Be careful not to rotate TG7 excessively.

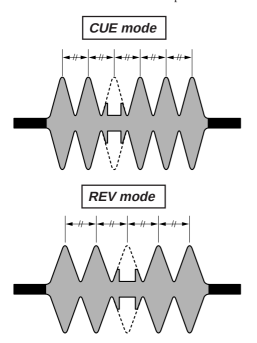
For details on how to replace the coaster (S) / (T) assembly, refer to 2-2-13 on page 5-48.



2-3-8. CUE / REV Check

Checking method

Run the tracking tape (J-20) in the <u>CUE mode</u> or <u>REV mode</u>, and check that the intervals of the waveform peaks are consistent.



• If not even

If the waveform peaks are not even, perform "Tracking adjustment" again.

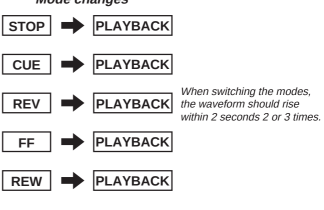
2-3-9. Rising Check

Checking method

Check that when the tracking tape (J-20) is switched from the <u>STOP</u>, <u>CUE</u>, <u>REV</u>, <u>FF</u>, <u>REW</u> modes to the <u>PLAYBACK</u> mode, the waveform rises horizontally <u>within 2 seconds</u>.

Perform this 2 or 3 times.





· Check after checking rising

- Check that the tape loads and unloads smoothly.
- Play a self-recorded or already recorded tape, and check that the sound and images are normal.

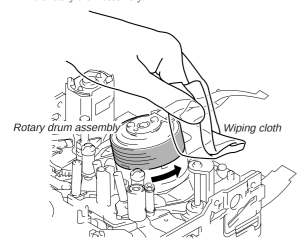
2-4. PERIODIC CHECK

• Carry out the following maintenance and periodic checks not only to fully display the functions and performance of the set, but also for the equipment and tape. After repairing, service the set as follows, regardless of the length of use.

2-4-1. Cleaning of Rotary Drum Assembly

1. Press a wiping cloth (J-13) moistened with cleaning fluid (J-12) against the rotary drum assembly gently, and clean it while rotating the rotary drum assembly slowly with your finger in the counterclockwise direction.

Note: Do not rotate the motor on power or rotate the rotary drum assembly in the clockwise direction with your finger. The head tip will also be damaged if the wiping cloth is moved perpendicularly against it. Therefore, be sure to follow the above instructions when cleaning the rotary drum assembly.

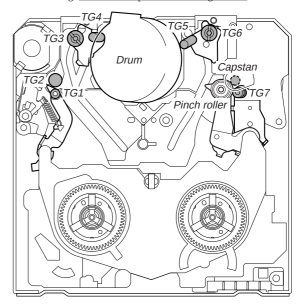


2-4-2. Cleaning of Tape Path System

 Clean the tape path systems (TG1 to TG7 and capstan) and the lower drum using a super fine applicator (J-14) moistened with cleaning fluid.

Note 1: Make sure that no oil or grease of the link mechanisms sticks to the super fine applicator (J-14).

Note 2: Do not use a applicator moistened with alcohol to the other guide cleaning. But clean the pinch roller using alcohol.



2-4-3. Periodic Checks

Lo	Location of Maintenance		Hours of Use (H)						Demonto					
	and Check	500	1000	1500	2000	2500	3000	3500	4000	4500	5000	Remarks		
	Cleaning of tape path surface	0	0	0	0	0	0	0	0	0	0			
	Cleaning and degaussing of rotary drum assembly	0	0	0	0	0	0	0	0	0	0	Be careful of the oil.		
	Timing belt	_		_		_		_		_		Make sure that no		
Driving system	Capstan (Bearing)	_		_		_		_		_		oil gets on the tape path surface.		
" "	Loading motor	_		_		_		_		_		X-3948-346-1		
e ce	Abnormal noise													
nan	Back tension measurement	_		_		_		_		_				
Performance Confirmation	Brake system	_		_		_		_		_				
S &	FWD/RVS torque measurement	_	_	_	_	_	_	_	_	_	_			

Note 1: When overhauling, refer to the checks above and replace parts.

Note 2: Greasing

Always use the specified grease. If the viscosity differs, various problems may occur.

(Use SG-941 for all parts of the C mechanism.)

Check the quantity of grease when installing the parts which is needed to apply the grease.

• FLOIL (SG-941): Part No. 7-662-001-39

 \bigcirc : Cleaning \square : Confirmation

5-3. VIDEO SECTION ADJUSTMENTS

NTSC model: DSR-PD150 PAL model: DSR-PD150P

3-1. PREPARATIONS BEFORE ADJUSTMENTS

Use the following measuring instruments for video section adjustments.

3-1-1. Equipment Required

- 1) TV monitor
- 2) Oscilloscope (dual-phenomenon, band above 30 MHz with delay mode) (Unless specified otherwise, use a 10:1 probe.)
- 3) Frequency counter
- 4) Pattern generator with video output terminal.
- 5) Digital voltmeter
- 6) Audio generator
- 7) Audio level meter
- 8) Audio distortion meter
- 9) Audio attenuator
- 10) Regulated power supply
- 11) Alignment tapes
 - Tracking standard (XH2-1A1)

Parts code: 8-967-999-03

• SW/OL standard (XH2-3)

Parts code: 8-967-997-11

• Audio operation check for NTSC (XH5-3)

Parts code: 8-967-997-51

• System operation check for NTSC (XH5-5)

Parts code: 8-967-997-61

• BIST check for NTSC (XH5-6)

Parts code: 8-967-997-71

• Audio operation check for PAL (XH5-3P)

Parts code: 8-967-997-55

• System operation check for PAL (XH5-5P)

Parts code: 8-967-997-66

• BIST check for PAL (XH5-6P)

Parts code: 8-967-997-76

- 12) Adjustment remote commander (J-6082-053-B)
- 13) CPC-13 jig (J-6082-443-A)
- 14) Extension cable (50P, 0.5 mm)

For extension between the CD-254 board (CN100) and the VC-242D based (CN025) (LC022 40C A)

242D board (CN025) (J-6082-496-A)

3-1-2. Precautions on Adjusting

 The adjustments of this unit are performed in the VTR mode or camera mode.

To set to the VTR mode, set the power switch to "VCR" (or "PLAYER") or set the "Forced VTR Power ON mode" using the adjustment remote commander (Note 1).

To set to the Camera mode, set the power switch to "CAMERA" or set the "Forced Camera Power ON mode" using the adjustment remote commander (Note 2).

After completing adjustments, be sure to exit the "Forced VTR Power ON Mode" or "Forced Camera Power ON Mode". (Note 3)

- The handle block (XLR connector, Microphone amplifier, remote commander receiver, VTR function key) need not be connected except during "Battery End Adjustment" and "Audio adjustments". To remove, disconnect the following connector. FK-076 board CN501 (36P, 0.8mm)
- 3) By setting the "Forced VTR Power ON mode" or "Forced Camera Power ON mode", the video section can be operate even if the cabinet (L) (Control switch block (CF-4980)) has been removed. When removing the cabinet (L) disconnect the following connector.

VC-242D board CN009 (14P, 0.5mm)

4) Cabinet (R) (CK-093board, LCD block) need not be connected. But removing the cabinet (R) (removing the VC-242D board CN008) means removing the lithium 3V power supply (CK-093 board, BT250), data such as date, time, user-set menus will be lost. After completing adjustments, reset these data. If the cabinet (R) has been removed, the self-diagnosis data, data on history of use (total drum rotation time etc.) will be lost. Before removing, note down the self-diagnosis data and the data on the history use (data of page: 2, address: A2 to AA). (Refer to "SELF-DIAGNOSIS FUNCTION" for the self-diagnosis data, and to "5-4.Service Mode" for the data on the history use.)

To remove the cabinet (R), disconnect the following connector. VC-242D board CN008 (50P, 0.5mm)

5) The viewfinder (LB-065 board) is need not be connected. To remove it, disconnect the following connector.

VC-242D board CN8612 (27P, 0.3mm)

6) The FP-200 (flexible) is need not be connected. To remove it, disconnect the following connectors.

VC-242D board CN004 (10P, 0.5mm)

LA-026 board CN053 (27P, 0.5mm)

 The LA-026 board is need not be connected. To remove it, disconnect the following connectors.

VC-242D board CN023 (80P, 0.5mm)

The CD-254 board of the lens block is need not be connected.
 To remove it, disconnect the following connectors.

VC-242D board CN025 (50P, 0.5mm)

- Note 1: Setting the "Forced VTR Power ON" mode (VTR mode)
 - 1) Select page: 0, address: 01, and set data: 01.
 - Select page: D, address: 10, set data: 02, and press the PAUSE button of the adjustment remote commander.

The above procedure will enable the VTR power to be turned on with the control switch block (CF-4980) removed.

After completing adjustments, be sure to exit the "Forced Power ON mode"

- **Note 2:** Setting the "Forced Camera Power ON" mode (Camera mode)
 - 1) Select page: 0, address: 01, and set data: 01.
 - Select page: D, address: 10, set data: 01, and press the PAUSE button of the adjustment remote commander.

The above procedure will enable the camera power to be turned on with the control switch block (CF-4980) removed.

After completing adjustments, be sure to exit the "Forced Power ON mode".

- **Note 3:** Setting the "Forced Memory Power ON" mode (Memory mode) 1) Select page: 0, address: 01, and set data: 01.
 - Select page: D, address: 10, set data: 05, and press the PAUSE button of the adjustment remote commander.

The above procedure will enable the memory power to be turned on with the control switch block (CF-4980) removed.

After completing adjustments, be sure to exit the "Forced Power ON mode".

- Note 4: Exiting the "Forced Power ON" mode
 - 1) Select page: 0, address: 01, and set data: 01.
 - 2) Select page: D, address: 10, set data: 00, and press the PAUSE button of the adjustment remote commander.
 - 3) Select page: 0, address: 01, and set data: 00.

3-1-3. HOW TO ENTER RECORD MODE WITHOUT CASSETTE

- $1) \quad Connect \ the \ adjustment \ remote \ commander \ to \ the \ LANC \ jack.$
- Turn the HOLD switch of the adjustment remote commander to the ON position.
- 3) Close the cassette compartment without the cassette.
- 4) Select page: 3, address: 01, set data: 0C, and press the PAUSE button of the adjustment remote commander.

(The mechanism enters the record mode automatically.) **Note:** The function buttons become inoperable.

To quit the record mode, select page: 3, address: 01, set data: 00, and press the PAUSE button of the adjustment remote commander. (Whenever you want to quit the record mode, be sure to quit following this procedure.)

3-1-4. HOW TO ENTER PLAYBACK MODE WITHOUT CASSETTE

- 1) Connect the adjustment remote commander to the LANC jack.
- 2) Turn the HOLD switch of the adjustment remote commander to the ON position.
- 3) Close the cassette compartment without the cassette.
- 4) Select page: 3, address: 01, set data: 0B, and press the PAUSE button of the adjustment remote commander.

(The mechanism enters the playback mode automatically.) **Note:** The function buttons become inoperable.

5) To quit the playback mode, select page: 3, address: 01, set data: 00, and press the PAUSE button of the adjustment remote commander. (Whenever you want to quit the playback mode, be sure to quit following this procedure.)

3-1-5. Adjusting Connectors

Some of the adjusting points of the video section are concentrated at VC-242D board CN007. Connect the measuring instruments via the CPC-13 jig (J-6082-443-A). The following table lists the pin numbers and signal names of CN007.

Pin No.	Signal Name	Pin No.	Signal Name
1	GND	11	H START
2	RF MON	12	XHD/PSIG
3	SWP	13	EVF VB
4	RF IN/LANC JACK IN	14	EVF VR
5	TDO	15	EVF VCO
6	GND	16	GND
7	TCK	17	EVF BL –
8	TDI	18	EVF VG
9	PANEL COM	19	LANC SIG
10	TMS	20	EVF BL +

Table 5-3-1.

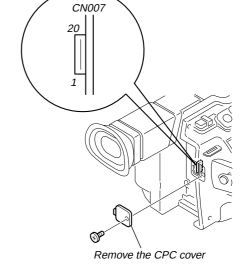


Fig. 5-3-1

3-1-6. Connecting the Equipment

Connect the measuring instruments as shown in Fig. 5-3-2, and perform the adjustments.

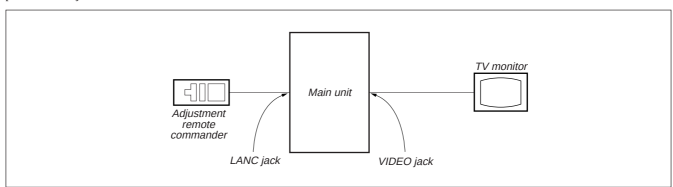


Fig. 5-3-2.

3-1-7. Alignment Tapes

Use the alignment tapes shown in the following table. Use tapes specified in the signal column of each adjustment.

Name	Use
Tracking standard (XH2-1A1)	Tape path adjustment
SW/OL standard (XH2-3)	Switching position adjustment
Audio operation check (XH5-3 (NTSC), XH5-3P (PAL))	Audio system adjustment
System operation check (XH5-5 (NTSC), XH5-5P (PAL))	Operation check
BIST check (XH5-6 (NTSC), XH5-6P (PAL))	BIST check

Fig. 5-3-3 shows the 75% color bar signals recorded on the alignment tape for Audio Operation Check.

Note: Measure with video terminal (Terminated at 75 Ω)

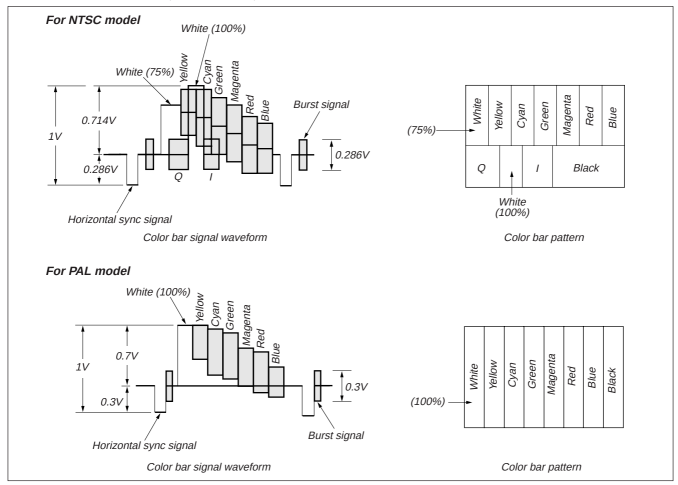


Fig. 5-3-3. Color bar signal of alignment tapes

3-1-8. Input/Output Level and Impedance

Video input/output Phono jack

Video signal: 1 Vp-p, 75 Ω unbalanced,

sync negative

S video input/output

4-pin mini DIN

Luminance signal: $1 \text{ Vp-p}, 75 \Omega \text{ unbalanced},$

sync negative

Chrominance signal: 0.286 Vp-p, 75Ω unbalanced (NTSC)

: 0.300 Vp-p, 75 Ω unbalanced (PAL)

Audio input/output

Phono jack

Input level: 327mV

Input impedance: More than $47k\Omega$

Output level: 327 mV (at load impedance 47 k Ω)

Output impedance: Below $2.2~k\Omega$

3-2. SYSTEM CONTROL SYSTEM ADJUSTMENT

1. Initialization of A, B, C, D, E, F, 8 Page Data

If the B, C, D, E, F, 8 page data is erased due to some reason, perform "1-2. INITIALIZATION OF A, B, C, D, E, F, 8 PAGE DATA", of "5-1. CAMERA SECTION ADJUSTMENT"

2. Serial No. Input

2-1. Company ID Input

Write the company ID in the EEPROM (nonvolatile memory).

Page	С
Address	E8, E9, EA, EB, EC

Input method:

1) Select page: 0, address: 01, and set data: 01.

 Input the following data to page: C, addresses: E8 to EC.
 Note: Press the PAUSE button of the adjustment remote commander each time to set the data.

Address	Data
E8	08
E9	00
EA	46
EB	01
EC	01

3) Select page: 0, address: 01, and set data: 00.

2-2. Serial No. Input

Write the serial No. and model code in the EEPROM (nonvolatile memory). Convert the serial No. on the name plate from decimal to hexadecimal, and write in the EEPROM.

Page	С
Address	ED, EE, EF

Input method:

1) Select page: 0, address: 01, and set data: 01.

2) Read the serial No. on the name plate, and take it as D₁. Example: If the serial No. is 77881.

D₁=77881

3) Obtain D₂ and H₁ corresponding to D₁ from Table 5-3-2. Example: If D₁ is "77881".

D₂=D₁-65536=12345

H₁=FE

D ₁ (Decimal)	D ₂ (Decimal)	H ₁ (Hexadecimal) (Service model code)
000001 to 065535	\mathbf{D}_1	FE
065536 to 131071	D ₁ -65536	FE
131072 to 196607	D1-131072	FE

Table 5-3-2.

4) Input H₁ to page: C, address: ED. (Model code input)

Example: If H1 is "FE".

Select page: C, address: ED, set data: FE, and press the PAUSE button.

5) Obtain the maximum decimal not exceeding D₂ from Table 5-3-3, and take this as D₃.

Example: If D₂ is "12345".

 $D_3 = 12288$

 Obtain the hexadecimal corresponding to D₃ from Table 5-3-3, and take this as H₃.

Example: If D₃ is "12288".

 $H_3=3000$

7) Obtain the difference D_4 between D_2 and D_3 . (Decimal calculation, $0 \le D_4 \le 255$)

 $D_4 = D_2 - D_3$

Example: If D_2 is "12345" and D_3 is "12288".

D4=12345-12288=57

8) Convert D₄ to hexadecimal, and take this as H₄.

(Refer to "Hexadecimal-decimal conversion table" in "5-4. Service Mode".)

Example: If D₄ is "57".

H₄=39

9) Input the upper 2 digits of H₃ to page: C, address: EE.

Example: If H₃ is "3000".

Select page: C, address: EE, set data: 30, and press the PAUSE button.

10) Input H4 to page: C, address: EF.

Example: If H₄ is "39".

Select page: C, address: EF, set data: 39, and press the PAUSE button.

11) Select page: 0, address: 01, and set data: 00.

Decimal (D ₃)	Hexa- decimal (H ₃)														
0	0000	8192	2000	16384	4000	24576	6000	32768	8000	40960	A000	49152	C000	57344	E000
256	0100	8448	2100	16640	4100	24832	6100	33024	8100	41216	A100	49408	C100	57600	E100
512	0200	8704	2200	16896	4200	25088	6200	33280	8200	41472	A200	49664	C200	57856	E200
768	0300	8960	2300	17152	4300	25344	6300	33536	8300	41728	A300	49920	C300	58112	E300
1024	0400	9216	2400	17408	4400	25600	6400	33792	8400	41984	A400	50176	C400	58368	E400
1280	0500	9472	2500	17664	4500	25856	6500	34048	8500	42240	A500	50432	C500	58624	E500
1536	0600	9728	2600	17920	4600	26112	6600	34304	8600	42496	A600	50688	C600	58880	E600
1792	0700	9984	2700	18176	4700	26368	6700	34560	8700	42752	A700	50944	C700	59136	E700
2048	0800	10240	2800	18432	4800	26624	6800	34816	8800	43008	A800	51200	C800	59392	E800
2304	0900	10496	2900	18688	4900	26880	6900	35072	8900	43264	A900	51456	C900	59648	E900
2560	0A00	10752	2A00	18944	4A00	27136	6A00	35328	8A00	43520	AA00	51712	CA00	59904	EA00
2816	0B00	11008	2B00	19200	4B00	27392	6B00	35584	8B00	43776	AB00	51968	CB00	60160	EB00
3072	0C00	11264	2C00	19456	4C00	27648	6C00	35840	8C00	44032	AC00	52224	CC00	60416	EC00
3328	0D00	11520	2D00	19712	4D00	27904	6D00	36096	8D00	44288	AD00	52480	CD00	60672	ED00
3584	0E00	11776	2E00	19968	4E00	28160	6E00	36352	8E00	44544	AE00	52736	CE00	60928	EE00
3840	0F00	12032	2F00	20224	4F00	28416	6F00	36608	8F00	44800	AF00	52992	CF00	61184	EF00
4096	1000	12288	3000	20480	5000	28672	7000	36864	9000	45056	B000	53248	D000	61440	F000
4352	1100	12544	3100	20736	5100	28928	7100	37120	9100	45312	B100	53504	D100	61696	F100
4608	1200	12800	3200	20992	5200	29184	7200	37376	9200	45568	B200	53760	D200	61952	F200
4864	1300	13056	3300	21248	5300	29440	7300	37632	9300	45824	B300	54016	D300	62208	F300
5120	1400	13312	3400	21504	5400	29696	7400	37888	9400	46080	B400	54272	D400	62464	F400
5376	1500	13568	3500	21760	5500	29952	7500	38144	9500	46336	B500	54528	D500	62720	F500
5632	1600	13824	3600	22016	5600	30208	7600	38400	9600	46592	B600	54784	D600	62976	F600
5888	1700	14080	3700	22272	5700	30464	7700	38656	9700	46848	B700	55040	D700	63232	F700
6144	1800	14336	3800	22528	5800	30720	7800	38912	9800	47104	B800	55296	D800	63488	F800
6400	1900	14592	3900	22784	5900	30976	7900	39168	9900	47360	B900	55552	D900	63744	F900
6656	1A00	14848	3A00	23040	5A00	31232	7A00	39424	9A00	47616	BA00	55808	DA00	64000	FA00
6912	1B00	15104	3B00	23296	5B00	31488	7B00	39680	9B00	47872	BB00	56064	DB00	64256	FB00
7168	1C00	15360	3C00	23552	5C00	31744	7C00	39936	9C00	48128	BC00	56320	DC00	64512	FC00
7424	1D00	15616	3D00	23808	5D00	32000	7D00	40192	9D00	48384	BD00	56576	DD00	64768	FD00
7680	1E00	15872	3E00	24064	5E00	32256	7E00	40448	9E00	48640	BE00	56832	DE00	65024	FE00
7936	1F00	16128	3F00	24320	5F00	32512	7F00	40704	9F00	48896	BF00	57088	DF00	65280	FF00

Table 5-3-3.

3. Battery End Adjustment

Set the battery end voltage.

If the voltage is incorrect, the life of the battery will shorten.

The image at the battery end will also be rough.

	E
Mode	Camera recording
Subject	Arbitrary
Measurement Point	Display data of page: 2, address: 5D
Measuring Instrument	Adjustment remote commander
Adjustment Page	D
Adjustment Address	48 to 4C

Switch setting

1) AUTO FOCUSOFF

Connection:

1) Connect the regulated power supply and the digital voltmeter to the battery terminal as shown in Fig. 5-3-4.

Preparations before adjustments:

- 1) Adjust the output voltage of the regulated power supply so that the digital voltmeter display is $6.1\pm0.1 Vdc$.
- 2) Turn off the power supply.
- 3) Turn on the HOLD switch of the adjustment remote commander.
- 4) Turn on the power supply.
- 5) Load a cassette, and set to the camera recording mode.

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2				Decrease the output voltage of the regulated power supply so that the digital voltmeter display is 5.50 ± 0.01 Vdc.
3	2	5D		Read the data, and this data is named Dref.
4	D	48	Dref	Set the data, and press PAUSE button.
5				Convert Dref to decimal notation, and obtain Dref'. (Note1)
6				Calculate D_{49}' , D_{4A}' , D_{4B}' and D_{4C}' using following equations. (decimal calculation) $D_{49}' = Dref' + 7$ $D_{4A}' = Dref' + 25$ $D_{4B}' = Dref' + 29$ $D_{4C}' = Dref' + 37$
7				Convert D ₄₉ ', D _{4A} ', D _{4B} ' and D _{4C} ' to decimal notation, and obtain D ₄₉ , D _{4A} , D _{4B} and D _{4C} . (Note1)
8	D	49	D49	Set the data, and press PAUSE button.
9	D	4A	D _{4A}	Set the data, and press PAUSE button.
10	D	4B	D_{4B}	Set the data, and press PAUSE button.
11	D	4C	D _{4C}	Set the data, and press PAUSE button.
12	0	01	00	Set the data.

Note1: Refer to Table 5-4-1. "Hexadecimal-decimal conversion table" of "5-4. Service mode".

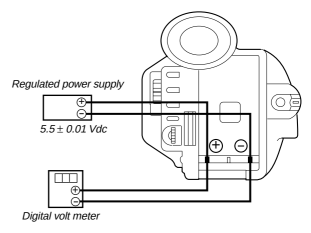


Fig. 5-3-4.

3-3. SERVO AND RF SYSTEM ADJUSTMENT

Before perform the servo and RF system adjustments, check that the specified value of "27 MHz Origin Oscillation Adjustment" of "CAMERA SYSTEM ADJUSTMENT" is satisfied.

Adjusting Procedure:

- 1. Cap FG duty adjustment
- 2. T-reel FG duty adjustment
- 3. PLL fo & LPF fo adjustment
- 4. Switching position adjustment
- 5. AGC center level
- 6. APC & AEQ adjustment
- 7. PLL fo & LPF fo final adjustment

1. Cap FG Duty Adjustment (VC-242D board)

Set the Cap FG signal duty cycle to 50% to establish an appropriate capstan servo. If deviated, the uneven rotation of capstan and noise can occur.

Measurement Point	Display data of page: 3, address: 03
Measuring Instrument	Adjustment remote commander
Adjustment Page	С
Adjustment Address	16
Specified Value	00

Adjusting method:

Order	Page	Address	Data	Procedure
1				Close the cassette compartment without inserting a cassette.
2	0	01	01	Set the data.
3	3	01	1B	Set the data, and press PAUSE button.
4	3	02		Check that the data changes in the following order. "1B" \rightarrow "2B" \rightarrow "00"
5	3	03		Check that the data is "00". (Note)
6	0	01	00	Set the data.

Note: If the data is "01", adjustment has errors or the mechanism deck is defective.

2. T reel FG Duty Adjustment (VC-242D board)

Adjust the take-up reel FG signal duty cycle to an appropriate value so that the correct T-reel FG signal is obtained.

Measurement Point	Display data of page: 3, address: 03
Measuring Instrument	Adjustment remote commander
Adjustment Page	С
Adjustment Address	17
Specified Value	00

Adjusting method:

Order	Page	Address	Data	Procedure
1				Close the cassette compartment without inserting a cassette.
2	0	01	01	Set the data.
3	3	01	1C	Set the data, and press PAUSE button.
4	3	02		Check that the data changes in the following order. "1C" \rightarrow "2C" \rightarrow "00"
5	3	03		Check that the data is "00". (Note)
6	0	01	00	Set the data.

Note: If the data is "02", adjustment has errors or the mechanism deck is defective.

3. PLL fo & LPF fo Adjustment (VC-242D board)

Mode	VTR stop
Measurement Point	Display data of page: 3, address: 03
Measuring Instrument	Adjustment remote commander
Adjustment Page	С
Adjustment Address	1F, 20, 22, 29
Specified Value	Bit2, bit3 and bit6 are "0"

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	3	01	30	Set the data, and press PAUSE button.
3	3	02		Check that the data changes to "00".
4	3	03		Check that the data is "00". (Note)
5	0	01	00	Set the data.

Note: If the data is other than "00", there are errors.

For the error contents, see the following table. (For the bit values, refer to "5-4. SERVICE MODE", "4-3. 3. Bit value discrimination".)

Bit value of page: 3,	Error contents
address: 03 data	
bit 4 = 1	PLL fo even channel is defective
bit 5 = 1	PLL fo odd channel is defective
bit 6 = 1	LPF fo is defective
bit 3 = 1	PLL fo final adjustment is defective
bit 2 = 1	PLL fo final adjustment time-out

4. Switching Position Adjustment (VC-242D board)

Mode	VTR playback
Signal	SW/OL reference tape (XH2-3)
Measurement Point	Display data of page: 3, address: 03
Measuring Instrument	Adjustment remote commander
Adjustment Page	С
Adjustment Address	10, 11, 12, 13
Specified Value	00

Adjusting method:

Order	Page	Address	Data	Procedure
1				Insert the SW/OL reference tape and enter the VTR STOP mode.
2	0	01	01	Set the data.
3	3	21		Check that the data is "02". (Note1)
4	3	01	0D	Set the data, and press PAUSE button.
5	3	02		Check that the data changes to "00".
6	3	03		Check that the data is "00". (Note2)
7	0	01	00	Set the data.

Note1: If the data of page: 3, address: 21 is "72", the tape top being played. After playing the tape for 1 to 2 seconds, stop it, perform step 4 and higher.

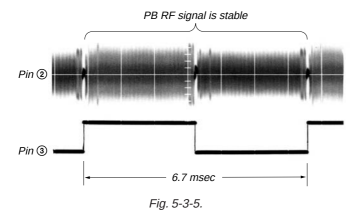
Note2: If bit 0 of the data is "1", the even channel is defective. If bit 1 is "1", the odd channel is defective. Contents of the defect is written into page: C, addresses: 10 and 12. See the following table. (For the bit values, refer to "5-4. SERVICE MODE", "4-3. 3. Bit value discrimination".)

When the even channel is defective

Data of page: C,	Contents of defect
address: 10	
EE	Writing into EEPROM (IC502) is defective
E8	Adjustment data is out of range
E7	No data is returned from IC301 (CAIN)

When the odd channel is defective

Data of page: C,	Contents of defect
address: 12	
EE	Writing into EEPROM (IC502) is defective
E8	Adjustment data is out of range
E7	No data is returned from IC301 (CAIN)



5. AGC Center Level and APC & AEQ Adjustment

5-1. Preparations before adjustments

Mode	Camera recording	
Subject	Arbitrary	

Adjusting method:

Order	Page	Address	Data	Procedure
1	2	30	40	Set the data.
2				Record the camera signal for three minutes.

5-2. AGC Center Level Adjustment (VC-242D board)

Mode	Playback	
Signal	Recorded signal at "Preparations before adjustments"	
Measurement Point	Pin ② of CN007 (RF MON) (Note 1) Ext. trigger: Pin ③ of CN007 (SWP)	
Measuring Instrument	Oscilloscope	
Adjustment Page	С	
Adjustment Address	1E	
Specified Value	The data of page: 3, address: 03 is "00"	

Note 1: Connect a 75 Ω resistor between Pin ② and Pin ① (GND) of CN007.

75 Ω resistor (Parts code: 1-247-804-11)

Adjusting method:

Order	Page	Address	Data	Procedure
1				Playback the recorded signal at "Preparations before adjustments"
2	0	01	01	Set the data.
3	3	33	08	Set the data.
4				Confirm that the playback RF signal is stable. (Fig. 5-3-5.)
5	3	01	23	Set the data, and press PAUSE button.
6	3	02		Check that the data is "00".
7	3	03		Check that the data is "00". (Note2)
8				Perform "APC & AEQ Adjustment".

Note2: If the data of page: 3, address: 03 is other than "00", adjustment has errors. (Take an appropriate remedial measures according to the errors referring to the following table.)

Data	Contents of defect
20	Perform re-adjustment. (Note 3)
30	The machine is defective
40	Perform re-adjustment. (Note 3)
50	The machine is defective

Note 3: If this data is displayed twice successively, the machine is defective.

5-3. APC & AEQ Adjustment (VC-242D Board)

Mode	Playback	
Signal	Recorded signal at "Preparations	
	before adjustments"	
Measurement Point	Pin ② of CN007 (RF MON) (Note 1)	
	Ext. trigger: Pin 3 of CN007 (SWP)	
Measuring Instrument	Oscilloscope	
Adjustment Page	С	
Adjustment Address	18, 19, 1B, 1C, 21, 2C	
Specified Value	The data of page: 3, address: 03 is "00"	

Note 1: Connect a 75Ω resistor between Pin ② and Pin ① (GND) of CN007

75Ω resistor (Parts code: 1-247-804-11)

Note 2: The "AGC Center Level Adjustment" must have already been completed before starting this adjustment.

Adjusting method:

Order	Page	Address	Data	Procedure
1				Playback the recorded signal at "Preparations before adjustments"
2	0	01	01	Set the data.
3	3	33	08	Set the data.
4				Confirm that the playback RF signal is stable. (Fig. 5-3-6.)
5	3	01	07	Set the data, and press PAUSE button.
6	3	02		Check that the data changes from "07" to "00" in about 30 seconds after pressing PAUSE button.
7	3	03		Check that the data is "00". (Note3)
8				Perform "Processing after Completing Adjustments".

Note3: If the data is other than "00", adjustment has errors. Take an appropriate remedial measures according to the errors referring to the following table.

Data	Contents of defect
20	Perform re-adjustment. (Note 4)
30	The machine is defective
50	Perform re-adjustment. (Note 4)
60	The machine is defective
80	The machine is defective

Note 4: If this data is displayed twice successively, the machine is defective.

5-4. Processing after Completing Adjustments

				<u> </u>
Order	Page	Address	Data	Procedure
1	2	30	00	Set the data.
2	3	33	00	Set the data.
3	0	01	00	Set the data.

6. PLL fo & LPF fo Final Adjustment (VC-242D board)

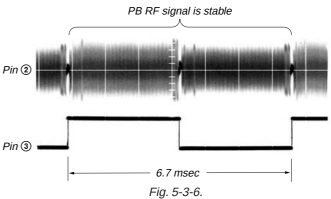
Mode	VTR stop
Signal	Arbitrary
Measurement Point	Display data of page: 3, address: 03
Measuring Instrument	Adjustment remote commander
Adjustment Page	С
Adjustment Address	1F, 20, 22, 29
Specified Value	Bit2, bit3 and bit6 are "0"

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	3	01	30	Set the data, and press PAUSE button.
3	3	02		Check that the data changes to "00".
4	3	03		Check that bit2, bit3 and bit6 of the data are "00". (Note)
5	0	01	00	Set the data.

Note: If bit2, bit3 or bit 6 of the data is "1", there are errors. For the error contents, see the following table. (For the bit values, refer to "5-4. SERVICE MODE", "4-3. 3. Bit value discrimination".)

Bit value of page: 3,	Error contents
address: 03	
bit 4 = 1	PLL fo even channel is defective
bit 5 = 1	PLL fo odd channel is defective
bit 6 = 1	LPF fo is defective
bit 3 = 1	PLL fo final adjustment is defective
bit 2 = 1	PLL fo final adjustment time-out



3-4. VIDEO SYSTEM ADJUSTMENTS

Before perform the video system adjustments, check that the specified value of "27MHz Origin Oscillation Adjustment" of "CAMERA SYSTEM ADJUSTMENT" is satisfied.

3-4-1. Base Band Block Adjustments

1. Chroma BPF fo Adjustment (VC-242D board)

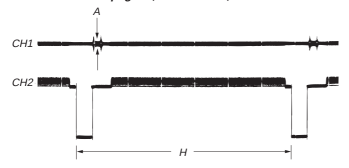
Set the center frequency of IC1301 chroma band-pass filter.

	*
Mode	Camera
Subject	All black
	(Cover the lens with the lens cap)
Measurement Point	CH1: Chroma signal terminal of
	S VIDEO jack (75Ω terminated)
	CH2: Y signal terminal of S VIDEO
	jack (75Ω terminated)
Measuring Instrument	Oscilloscope
Adjustment Page	С
Adjustment Address	28
Specified Value	A = 100mVp-p or less
	B = 200 mVp-p or more

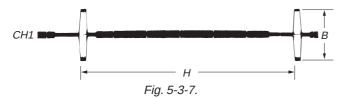
Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2				Check that the burst signal (B) is output to the chroma signal terminal of S VIDEO jack.
3	3	0C	04	Set the data, and press PAUSE button.
4	С	28		Change the data for minimum amplitude of the burst signal level (A). (The data should be "00" to "07".)
5	С	28		Press PAUSE button.
6	3	0C	00	Set the data, and press PAUSE button.
7				Check that the burst signal level (B) satisfies the specified value.
8	0	01	00	Set the data.

When the data of page: 3, address: 0C, is 04:



When the data of page: 3, address: 0C, is 00:

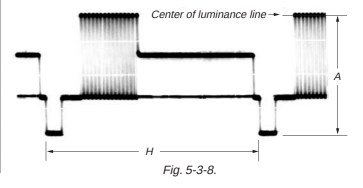


2. S VIDEO OUT Y Level Adjustment (VC-242D board)

Mode	Camera
Subject	Arbitrary
Measurement Point	Y signal terminal of S VIDEO jack $(75\Omega \text{ terminated})$
Measuring Instrument	Oscilloscope
Adjustment Page	С
Adjustment Address	25
Specified Value	$A = 1000 \pm 14 \text{mV}$

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	2	35		Note down the data.
3	2	35	01	Set the data.
4	3	0C	02	Set the data, and press PAUSE button.
5	С	25		Change the data and set the Y signal level (A) to the specified value.
6	С	25		Press PAUSE button.
7	3	0C	00	Set the data, and press PAUSE button.
8	2	35		Set the data that is noted down at step 2.
9	0	01	00	Set the data.



3. S VIDEO OUT Chroma Level Adjustment (VC-242D board)

34 1	C			
Mode	Camera			
Subject	Arbitrary			
Measurement Point	Chroma signal terminal of S VIDEO jack (75Ω terminated) External trigger: Y signal terminal of			
	S VIDEO jack			
Measuring Instrument	Oscilloscope			
Adjustment Page	С			
Adjustment Address	26, 27			
Specified Value	Cr level: $A = 714 \pm 14 \text{mV(NTSC)}$			
	$A = 700 \pm 14 \text{mV}(\text{PAL})$			
	Cb level: $B = 714 \pm 14 \text{mV(NTSC)}$			
	$B = 700 \pm 14 \text{mV(PAL)}$			
	Burst level: $C = 286 \pm 6 \text{mV}(NTSC)$			
	$C = 300 \pm 6 \text{mV(PAL)}$			

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	2	35		Note down the data.
3	2	35	01	Set the data.
4	3	0C	02	Set the data, and press PAUSE button.
5	С	26		Change the data and set the Cr signal level (A) to the specified value.
6	С	26		Press PAUSE button.
7	С	27		Change the data and set the Cb signal level (B) to the specified value.
8	С	27		Press PAUSE button.
9				Check that the burst signal level (C) is satisfied the specified value.
10	3	0C	00	Set the data, and press PAUSE button.
11	2	35		Set the data that is noted down at step 2.
12	0	01	00	Set the data.

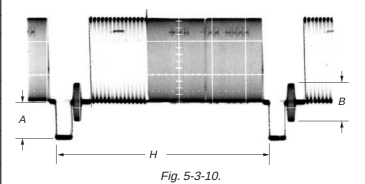
0.28 μsec (NTSC) 0.28 μsec (NTSC) 0.23 μsec (PAL) Fig. 5-3-9.

4. VIDEO OUT Y, Chroma Level Check (VC-242D board)

Mode	Camera
Subject	Arbitrary
Measurement Point	VIDEO jack (75Ω terminated)
Measuring Instrument	Oscilloscope
Specified Value	Sync level: $A = 286 \pm 18 \text{mV(NTSC)}$
	$A = 300 \pm 18 \text{mV}(PAL)$
	Burst level: $B = 286 \pm 18 \text{mV}(NTSC)$
	$B = 300 \pm 18 \text{mV(PAL)}$

Adjusting method:

Order	Page	Address	Data	Procedure
1	2	35		Note down the data.
2	2	35	01	Set the data.
3	3	0C	02	Set the data, and press PAUSE button.
4				Check that the sync signal level (A) satisfies the specified value.
5				Check that the burst signal level (B) satisfies the specified value.
6	3	0C	00	Set the data, and press PAUSE button.
7	2	35		Set the data that is noted down at step 1.
8	0	01	00	Set the data.



3-4-2. BIST Check

Switch setting:

LCD panel Open

1. Playback System Check

1-1. Preparations for Playback

1-1.1 reparations for Flayback				
Order	Page	Address	Data	Procedure
1				Set the POWER switch to VCR position.
2				Connect the adjustment remote commander and set the HOLD switch to ON (SERVICE) position.
3	0	01	01	Set the data.
4	С	42	00	Set the data, and press PAUSE button.
5				Playback the BIST check tape. (XH5-6 (NTSC), XH5-6P (PAL))

Note1: Perform the following checks in the playback mode.

Note2: Use the AC power adaptor or the battery (Info LITHIUM L series).

1-2. IC301 TRX (RF) PB BIST Check

Order	Page	Address	Data	Procedure
1	3	70	04	Set the data, and press PAUSE button.
2	3	70	00	Set the data, and press PAUSE button.
3	3	73		Check that the data is equal to either of the following values. And memorize the case number of the value. NTSC model: 63 (Case1), C5 (Case2), 75 (Case3), D3 (Case4), 59 (Case5), FF (Case6) PAL model: 86 (Case1), AA (Case2), 90 (Case3)
4	3	74		Check that the data is equal to the following value which case number is equal to that of address 73. NTSC model: 84 (Case1), 55 (Case2), 07 (Case3), D6 (Case4), 01 (Case5), D0 (Case6) PAL model: 35 (Case1), 33 (Case2), B6 (Case3)
5	3			If the data of address 73 and address 74 are correct, IC301 TRX (RF) playback system is normal.

1-3. IC301 AUD (ABUS) PB BIST Check

Order	Page	Address	Data	Procedure
1	3	11	04	Set the data, and press PAUSE button.
2	3	12	08	Set the data, and press PAUSE button.
3	3	12	00	Set the data, and press PAUSE button.
4	3	13	03	Set the data, and press PAUSE button.
5	3	14		Check that the data is the following value. NTSC model: 41 PAL model: 2D
6	3	15		Check that the data is the following value. NTSC model: 81 PAL model: 7C
7	3			If the data of address 14 and address 15 are correct, IC301 AUD (ABUS) playback system is normal.

1-4. IC301 VFD PB BIST Check

• EXY BIST Check

Order	Page	Address	Data	Procedure
1	3	12	10	Set the data, and press PAUSE button.
2	3	12	00	Set the data, and press PAUSE button.
3	3	13	04	Set the data, and press PAUSE button.
4	3	14		Check that the data is the following value. NTSC model: 26 PAL model: 2E
5	3	15		Check that the data is the following value. NTSC model: FA PAL model: 6C
6	3			If the data of address 14 and address 15 are correct, IC301 EX Y playback system is normal.

1-5. IC301 ENCODER BIST Check

• Preparations

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	8	21	0F	Set the data, and press PAUSE
				button.

• ENCODER Ya BIST Check

Order	Page	Address	Data	Procedure
1	3	10	8B	Set the data, and press PAUSE button.
2	3	12	10	Set the data, and press PAUSE button.
3	3	12	00	Set the data, and press PAUSE button.
4	3	13	04	Set the data, and press PAUSE button.
5	3	14		Check that the data is the following value. NTSC model: B1 PAL model: 06
6	3	15		Check that the data is the following value. NTSC model: 52 PAL model: 0A
7	3			If the data of address 14 and address 15 are correct, IC301 ENCORDER Ya playback system is normal.

• ENCODER Yb BIST Check

Order	Page	Address	Data	Procedure
1	3	10	8C	Set the data, and press PAUSE button.
2	3	12	10	Set the data, and press PAUSE button.
3	3	12	00	Set the data, and press PAUSE button.
4	3	13	04	Set the data, and press PAUSE button.
5	3	14		Check that the data is the following value. NTSC model: F3 PAL model: 30
6	3	15		Check that the data is the following value. NTSC model: 3F PAL model: 69
7	3			If the data of address 14 and address 15 are correct, IC301 ENCORDER Yb playback system is normal.

1-6. Processing after Completing Playback System Check

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	С	42	0A	Set the data, and press PAUSE button.
3	8	21	03	Set the data, and press PAUSE button.
4	0	01	00	Set the data.
5				Turn off the power and turn on again.

3-5. AUDIO SYSTEM ADJUSTMENTS

Switch setting:

AUDIO SELECT CH1	MIC
AUDIO SELECT CH2	MIC
+48V CH1	OFF
+48V CH2	OFF
REC SELECT	CH1+CH2
WIND (Menu)	OFF
REF LEVEL (Menu)	20dB
AGC CH1 (Menu)	OFF
AGC CH2 (Menu)	OFF
REC LEVEL CH1	Center
REC LEVEL CH2	Center

[Connection of Audio System Measuring Devices]

Connect the audio system measuring devices as shown in Fig. 5-3-11.

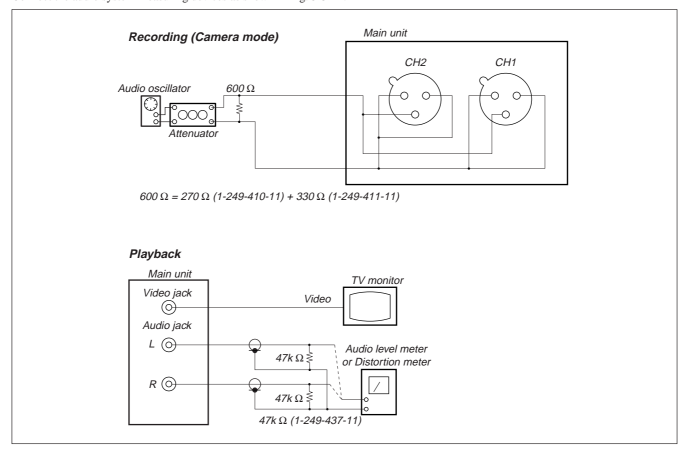


Fig. 5-3-11.

1. Playback Level Check

Mode	VTR playback
Signal	Alignment tape: For audio operation check (XH5-3 (NTSC)) (XH5-3P (PAL))
Measurement Point	Audio CH1 or CH2 terminal of AUDIO jack
Measuring Instrument	Audio level meter and frequency counter
Specified Value	32 kHz mode: 1 kHz, +8.2 ± 2.0dBs 48 kHz mode: 1 kHz, +8.2 ± 2.0dBs 44.1 kHz mode: The 7.35kHz signal level during EMP OFF is +8.2 ± 2.0dBs. The 7.35kHz signal level during EMP ON is -6.2 ± 2.0 dB from the signal level during EMP OFF.

Checking Method

1) Check that the playback signal level is the specified value.

2. Overall Level Characteristics Check

Mode	Camera recording and playback
Signal	400Hz, -60 dBs signal: XLR jack
	CH1 and CH2
Measurement Point	Audio CH1 or CH2 terminal of
	AUDIO jack
Measuring Instrument	Audio level meter
Specified Value	-11.8 ± 3.0 dBs

Checking Method

- 1) Input the 400Hz, -60dBs signal in the XLR jack.
- 2) Record in the camera mode.
- 3) Playback the recorded section.
- 4) Check that the 400Hz signal level is the specified value.

3. Overall Distortion Check

Mode	Camera recording and playback
Signal	400Hz, –60dBs signal: XLR jack CH1 and CH2
Measurement Point	Audio CH1 or CH2 terminal of AUDIO jack
Measuring Instrument	Audio distortion meter
Specified Value	Below 0.4% (200Hz to 6kHz BPF ON)

Checking Method

- 1) Input the 400Hz, -60dBs signal in the XLR jack.
- 2) Record in the camera mode.
- 3) Playback the recorded section.
- 4) Check that the distortion is the specified value.

4. Overall Noise Level Check

Mode	Camera recording and playback
Signal	No signal: Insert a shorting plug in the XLR jack
Measurement Point	Audio CH1 or CH2 terminal of AUDIO jack
Measuring Instrument	Audio level meter
Specified Value	Below –45dBs (IHF-A filter ON, 20kHz LPF ON)

Checking Method

- 1) Insert a shorting plug in the XLR jack.
- 2) Record in the camera mode.
- 3) Playback the recorded section.
- 4) Check that the noise level is the specified value.

5. Overall Separation Check

Mode	Camera recording and playback
Signal	400Hz, -60dBs signal: XLR jack
	<ch2> [CH1]</ch2>
	(Insert a shorting plug in the XLR
	jack <ch1> [CH2])</ch1>
Measurement Point	Audio <ch1> [CH2] terminal of</ch1>
	AUDIO jack
Measuring Instrument	Audio level meter
Specified Value	Below –40dBs

<> : CH1 check

[]: CH2 channel check

Checking Method

- 1) Input the 400Hz, -60dBs signal in the <CH2> [CH1] terminal of the XLR jack only.
- 2) Record in the camera mode.
- 3) Playback the recorded section.
- 4) Check that the signal level of the audio <CH1> [CH2] terminal is the specified value.

5-4. SERVICE MODE

4-1. ADJUSTMENT REMOTE COMMANDER

The adjustment remote commander is used for changing the calculation coefficient in signal processing, EVR data, etc. The adjustment remote commander performs bi-directional communication with the unit using the remote commander signal line (LANC). The resultant data of this bi-directional communication is written in the non-volatile memory.

1. Using the adjustment remote commander

- Connect the adjustment remote commander to the LANC terminal.
- Set the HOLD switch of the adjustment remote commander to "HOLD" (SERVICE position). If it has been properly connected, the LCD on the adjustment remote commander will display as shown in Fig. 5-4-1.

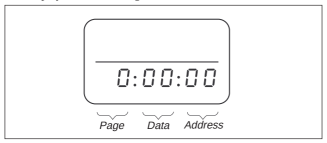


Fig. 5-4-1

- 3) Operate the adjustment remote commander as follows.
 - · Changing the page

The page increases when the EDIT SEARCH+ button is pressed, and decreases when the EDIT SEARCH- button is pressed. There are altogether 16 pages, from 0 to F.

Hexadecimal notation	0	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F
LCD Display		1	2	3	Ч	5	5	7	8	9	Я	Ь	С	В	Ε	F
Decimal notation conversion value	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

· Changing the address

The address increases when the FF (►►) button is pressed, and decreases when the REW (►►) button is pressed. There are altogether 256 addresses, from 00 to FF.

- Changing the data (Data setting)
 The data increases when the PLAY (▶) button is pressed, and decreases when the STOP (■) button is pressed. There are altogether 256 data, from 00 to FF.
- Writing the adjustment data
 The PAUSE button must be pressed to write the adjustment data (B, C, D, F, 8 page) in the nonvolatile memory. (The new adjusting data will not be recorded in the nonvolatile memory if this step is not performed.)
- After completing all adjustments, turn off the main power supply once.

2. Precautions upon using the adjustment remote commander

Mishandling of the adjustment remote commander may erase the correct adjustment data at times. To prevent this, it is recommended that all adjustment data be noted down before beginning adjustments and new adjustment data after each adjustment.

4-2. DATA PROCESS

The calculation of the DDS display and the adjustment remote commander display data (hexadecimal notation) are required for obtaining the adjustment data of some adjustment items. In this case, after converting the hexadecimal notation to decimal notation, calculate and convert the result to hexadecimal notation, and use it as the adjustment data. Indicates the hexadecimal-decimal conversion table.

Не	Hexadecimal-decimal Conversion Table																
	Lower digit of hexadecimal Upper digit of hexadecimal	0	1	2	3	4	5	6	7	8	9	A (円)	B (占)	C (<u>c</u>)	(년) D	E (<u>E</u>)	F (F)
	0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	1	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	2	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
	3	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
	4	64	65	66	67	68	69	70	71	72	73	74	77	76	77	78	79
	5	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95
	6	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111
	7	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127
	8	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143
	9	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159
	A (ฅ)	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175
1	В (Ы)	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191
	C (_)	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207
	D (년)	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223
	E (<i>E</i>)	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239
	F (<i>F</i>)	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255

Note: The characters shown in the parenthesis () shown the display on the adjustment remote commander.

(**Example**) If the DDS display or the adjustment remote commander shows BD (ロロ);

Because the upper digit of the adjustment number is B ($\frac{1}{2}$), and the lower digit is D ($\frac{1}{2}$), the meeting point "189" of ① and ② in the above table is the corresponding decimal number.

Table. 5-4-1.

4-3. SERVICE MODE

1. Setting the Test Mode

Page D	Address 10
--------	------------

Data	Function						
00	Normal						
01	Forced camera power ON						
02	Forced VTR power ON						
03	Forced camera + VTR power ON						
05	Forced memory power ON						

- Before setting the data, select page: 0, address: 01, and set data:
 01
- For page D, the data set is recorded in the non-volatile memory by pressing the PAUSE button of the adjustment remote commander. In this case, take note that the test mode will not be exited even when the main power is turned off.
- After completing adjustments/repairs, be sure to return the data
 of this address to 00, and press the PAUSE button of the adjustment
 remote commander.

Select page: 0, address: 01, and set data: 00.

2. Emergence Memory Address

Page C	Address F4 to FF
--------	------------------

Address	Contents
F4	EMG code when first error occurs
	Upper: MSW code when shift starts when first
F6	error occurs
	Lower: MSW code when first error occurs
F7	Lower: MSW code to be moved when first error
Γ/	occurs
F8	EMG code when second error occurs
	Upper: MSW code when shift starts when second
FA	error occurs
	Lower: MSW code when second error occurs
FB	Lower: MSW code to be moved when second error
LD	occurs
FC	EMG code when last error occurs
	Upper: MSW code when shift starts when last error
FE	occurs
	Lower: MSW code when last error occurs
FF	Lower: MSW code to be moved when last error
ГГ	occurs

When no error occurs in this unit, data "00" is written in the above addresses (F4 to FF). when first error occurs in the unit, the data corresponding to the error is written in the first emergency address (F4 to F7). In the same way, when the second error occurs, the data corresponding to the error is written in the second emergency address (F8 to FB). Finally, when the last error occurs, the data corresponding to the error is written in the last emergency address (FC to FF).

Note: After completing adjustments, be sure to initialize the data of addresses F4 to FF to "00".

Initializing method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: 3, address: 01, set data: 37, and press the PAUSE button.
- 3) Select page: 0, address: 01, and set data: 00.

2-1. EMG Code (Emergency Code)

Codes corresponding to the errors which occur are written in addresses F4, F8 and FC. The type of error indicated by the code are shown in the following table.

Code	Emergency Type
00	No error
10	Loading motor emergency during loading
11	Loading motor emergency during unloading
22	T reel emergency during normal rotation
23	S reel emergency during normal rotation
24	T reel emergency (Short circuit between S reel terminal and T reel terminal)
30	FG emergency at the start up of the capstan
40	FG emergency at the start up of the drum
42	FG emergency during normal rotation of the drum

2-2. MSW Code

MSW when errors occur:

Information on MSW (mode SW) when errors occur

MSW when movement starts:

Information on MSW when movements starts when the mechanism position is moved (When the L motor is moved)

MSW of target of movement:

Information on target MSW of movement when the mechanism position is moved

Mechanical Position

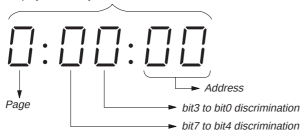
\leftarrow UNLOAD)													LOAD -	>
EJECT BL	ULE	BL	SR	BL	HL	BL	LE	BL	STOP	BL	RP	BL	REW	BL	
		_	_			<u> </u>	0	_	0			<u> </u>		<u> </u>	← A (LSB)
<u> </u>		_	0		0	<u> </u>	_		0	<u> </u>		<u> </u>		<u> </u>	⋖ — B
- -	<u> </u>	¦ 🗕 ¦	_	¦ <u>~</u>	0	¦ 	_	 -	_	¦ -	0	¦ —	0	¦ <u> </u>	← C
0 1 -	0	¦ 	_	¦ —	¦ <u>~</u>	¦ ¦	_	¦ 	_	¦ —	<u> </u>	¦ ~	0	¦ <u>~</u>	→ D (MSB)
11 11	II	¦ II	II	H	l II	II	II	i II	II	¦ II	i II	¦ II	¦ II	l II	1
7 7	5	ТΠ	D	П	9	Π	Ш	П	C	П	$\boldsymbol{\varpi}$	П	ω	П	I I
	1	! ! ! !		! !	 	! ! ! !		! ! ! !	 	! ! !	I 	! ! !	I I I	 	
i i	•		LS C	hassi	s moveme	ent se	ection		'	•	—	•	'		<u> </u>
								_				Pincl	h roller pre	essing	
											 		_		 -
Lock released	1												Tensio	n regulator	
Cassette com	partment														

Position	Code	Contents
EJECT	7	Position at which the cassette component lock is released, at the farthest unload side mechanically at which the mechanism can move no further in the UNLOAD direction.
BL	F	BLANK code, at the boundary between codes.
USE	5	EJECT completion position. When the cassette is ejected, the mechanism will stop at this position. Cassette IN standby. The guide will start protruding out as the mechanism moves towards the LOAD position.
SR	D	Code during loading.
HL	9	Guide loading are performed here.
LE	Е	Current limiter turned off.
STOP	С	Stop position in the loading state. The pinch roller separates, the tension regulator returns, and the brake is imposed on both reels.
RP	В	PB, REC, CUE, PAUSE positions. When pinch roller is pressed, and the tension regulator is ON, the mechanism is operating at this position in modes in which normal images are shown.
REW	3	REW position. The tension regulator is half on. This position is not used except for the REW mode.

3. Bit value discrimination

Bit values must be discriminated using the display data of the adjustment remote commander for following items. Use the table below to discriminate if the bit value is "1" or "0".

Display on the adjustment remote commander



	Display on the		Bit va	alues	
	adjustment remote	bit3 or	bit2 or	bit1 or	bit0 or
	commander	bit7	bit6	bit5	bit4
	0	0	0	0	0
	1	0	0	0	1
	2	0	0	1	0
	3	0	0	1	1
	4	0	1	0	0
	5	0	1	0	1
	6	0	1	1	0
	7	0	1	1	1
	8	1	0	0	0
	9	1	0	0	1
	A (A)	1	0	1	0
	В (Ь)	1	0	1	1
	C (<u>r</u>)	1	1	0	0
	D (d)	1	1	0	1
$^{f B}$	E (<i>E</i>)	1	1	1	0
	F(F)	1	1	1	1

Example: If "8E" is displayed on the adjustment remote commander, the bit values for bit7 to bit4 are shown in the (a) column, and the bit values for bit3 to bit0 are shown in the (b) column.

4. Switch check (1)

Page 2	Address 43

Bit	Function	When bit value=1	When bit value=0
0	VTR MODE SW (CF-4980 block)	OFF	ON
1	CAM STBY SW (CF-4980 block)	OFF	ON
2	START/STOP SW (CF-4980 block)	OFF	ON
3	EJECT SW (CF-4980 block)	OFF	ON
4	CC DOWN SW (Mechanism chassis)	OFF (UP)	ON (DOWN)
5	PHOTO FREEZE SW (CF-4980 block)	OFF	ON
6	PHOTO STBY SW (CF-4980 block)	OFF	ON
7			

Using method:

- 1) Select page: 2, address: 43.
- 2) By discriminating the bit value of display data, the state of the switch can be discriminated.

5. Switch check (2)

Page 2	Address 5F to 67
--------	------------------

Using method:

- 1) Select page: 2, address: 5F to 67.
- 2) By discriminating the display data, the pressed key can be discriminated.

Address				Data			
Address	00 (00 to 0A)	19 (0B to 24)	32 (25 to 44)	59 (45 to 6E)	85 (6F to 9F)	B8 (A0 to D4)	EE (D5 to FF)
5F (KEY AD8) (IC1104 ②)	PHOTO (PHOTO REC) (CF-4980)	CUSTOM PRESET (MA-386) (S1100)	EXECUTE (KP-010) (S550)				No key input
60 (KEY AD0) (IC1104 3)	STOP (FK-076) (S500)	REW (FK-076) (S502)	PLAY (FK-076) (S504)	REC (FK-076) (S506,507)	EDIT SEARCH+ (FK-076)(S509)	EDIT SEARCH– (FK-076)(S511)	No key input
61 (KEY AD1) (IC1104 (9))	PAUSE (FK-076) (S501)	FF (FK-076) (S503)	SLOW (FK-076) (S505)	AUDIO DUB (FK-076) (S508)	END SEARCH (FK-076) (S510)		No key input
62 (KEY AD2) (IC1104 95)	FADER (FP-189)	BACK LIGHT (FP-189)	SPOT LIGHT (FP-189)	INDEX (FP-188)	FOCUS (INFINITY) (FP-188)	FOCUS (AUTO) (PUSH AUTO) (FP-188)	FOCUS (MANUAL) (FP-188)
63 (KEY AD3) (IC1104 ®)	AE SHIFT (MK-014) (S001)	WHITE BALANCE (MK-014)(S002)	SHUTTER (MK-014) (S003)	GAIN (MK-014) (S004)	AUTO LOCK (HOLD) (MK-014)(S005)	AUTO LOCK (AUTO LOCK) (MK-014)(S005)	AUTO LOCK (OFF) (MK-014)(S005)
64 (KEY AD4) (IC1104 (19))	TITLE (CK-093) (S250)	DIGITAL EFFECT (CK-093)(S255)	MENU (CK-093) (S258)	MEMORY MIX (CK-093) (S260)	ZEBRA (100%) (CK-093) (S263)	ZEBRA (OFF) (CK-093) (S263)	ZEBRA (70%) (CK-093) (S263)
65 (KEY AD5) (IC1104 98)	DISPLAY (CK-093) (S251)	TC/U-BIT (CK-093) (S253)	IRIS (ED-4980)	REC LEVEL (FP-194)	DATA CODE (CK-093) (S261)	PANEL CLOSE (FP-197)	PANEL OPEN (FP-197)
66 (KEY AD6) (IC1104 99)	MEMORY INDEX (CK-093)(S252)	MEMORY + (CK-093) (S254)	MEMORY – (CK-093) (S257)	MEMORY DELETE (CK-093)(S259)	MEMORY PLAY (CK-093)(S262)	PANEL REVERSE (FP-197)	PANEL NORMAL (FP-197)
67 (KEY AD7) (IC1104 ⑩)	VOLUME – (FP-196)	VOLUME + (FP-196)	LCD BRIGHT – (FP-196)	LCD BRIGHT + (FP-196)			No key input

6. Record of Use check

Note: When replacing the drum assembly, initialize the data of address: A2 to AA.

Page 2	Address A2 to AA
--------	------------------

Address	Function		Remarks
A2		Minutes	
A3	Drum rotation counted time (BCD code)	Hour (L)	10th place digit and 1st place digit of counted time (decimal digit)
A4		Hour (H)	1000th place digit and 100th place digit of counted time (decimal digit)
A5		Year	
A6	User initial power on date (BCD code)	Month	After setting the clock, set the date of power on next.
A7		Day	
A8	Final condensation accurrance data	Year	
A9	Final condensation occurrence date	Month	
AA	(BCD code)	Day	

Using method:

1) The record of use data is displayed at page: 2, addresses: A2 to AA.

Note: This data will be erased (reset) when the cabinet (R) assy (CK-093 board) is removed.

Initializing method:

1) Using the adjustment remote commander, select the object address and set data: 00.

7. Record of Self-diagnosis check

Address	Self-diagnosis code
В0	"Repaired by" code (Occurred 1st time) *1
B1	"Block function" code (Occurred 1st time)
B2	"Detailed" code (Occurred 1st time)
B4	"Repaired by" code (Occurred 2nd time) *1
B5	"Block function" code (Occurred 2nd time)
B6	"Detailed" code (Occurred 2nd time)
B8	"Repaired by" code (Occurred 3rd time) *1
В9	"Block function" code (Occurred 3rd time)
BA	"Detailed" code (Occurred 3rd time)
BC	"Repaired by" code (Occurred 4th time) *1
BD	"Block function" code (Occurred 4th time)
BE	"Detailed" code (Occurred 4th time)
C0	"Repaired by" code (Occurred 5th time) *1
C1	"Block function" code (Occurred 5th time)
C2	"Detailed" code (Occurred 5th time)
C4	"Repaired by" code (Occurred the last time) *1
C5	"Block function" code (Occurred the last time)
C6	"Detailed" code (Occurred the last time)

*1: "01"
$$\rightarrow$$
 "C", "03" \rightarrow "E"

Using method:

1) The past self-diagnosis codes are displayed at page: 2, addresses: BC to C6. Refer to "SELF-DIAGNOSIS FUNCTION" for detail of the self-diagnosis code.

Note: This data will be erased (reset) when the cabinet (R) assy (CK-093 board) is removed.

8. HRS METER (Hours meter)

The data of "HRS METER" of the menu are memorized in addresses 00 to 13 of page A. (VC-242D board IC1105 (EEPROM)). When replacing the drum assy. capstan motor or mechanism deck, reset the data of the addresses corresponding to the replaced parts to "00". **Note:** Same data is memorised in two addresses, so be sure to reset both addresses.

Page A Address 00 to 13

Address	Name	Contents
00	OPERATION (L)	Power supply operation counted time (Lower digits)
01	OPERATION (H)	Power supply operation counted time (Upper digits)
02	DRUM RUN (L)	Drum rotation counted time (Lower digits)
03	DRUM RUN (H)	Drum rotation counted time (Upper digits)
04	TAPE RUN (L)	Capstan rotation counted time (Lower digits)
05	TAPE RUN (H)	Capstan rotation counted time (Upper digits)
06	THREADING (L)	Unloading counter (Lower digits)
07	THREADING (H)	Unloading counter (Upper digits)
08	CHECK SUM (L)	Check sum (Lower digits)
09	CHECK SUM (H)	Check sum (Upper digits)
0A	OPERATION (L)	Power supply operation counted time (Lower digits)
0B	OPERATION (H)	Power supply operation counted time (Upper digits)
0C	DRUM RUN (L)	Drum rotation counted time (Lower digits)
0D	DRUM RUN (H)	Drum rotation counted time (Upper digits)
0E	TAPE RUN (L)	Capstan rotation counted time (Lower digits)
0F	TAPE RUN (H)	Capstan rotation counted time (Upper digits)
10	THREADING (L)	Unloading counter (Lower digits)
11	THREADING (H)	Unloading counter (Upper digits)
12	CHECK SUM (L)	Check sum (Lower digits)
13	CHECK SUM (H)	Check sum (Upper digits)

Resetting method:

- 1) Select page: 0, address: 01, and set data: 01.
- Select the addresses indicated by in the following table corresponding to the replaced parts, and input data: 00.
 Note: Press the PAUSE button of the adjustment remote commander each time to set the data.

	Address							
Replaced parts	02, 03, 0C, 0D	04, 05, 0E, 0F	06, 07, 10, 11					
	(DRUM RUN)	(TAPE RUN)	(THREADING)					
Mechanism deck	•	•	•					
Drum assy	•							
Capstan motor		•						

3) Select page: 0, address: 01, and set data: 01.

HRS METER data re-writing procedure

When a user forgets a password, replace IC1105 (EEPROM) on VC-242D board. At this time, replace IC1105 in the following order to copy the HRS METER data.

Processing before replacing IC1105:

1) Note down the data of page: A, address: 00 to 13.

Processing after replacing IC1105:

- 1) Select page: 0, address: 01, set data: 01.
- 2) Select page: A, address: 00 to 13, and input the data noted down.
- Note: Press the PAUSE button of the adjustment remote commander each time to set the data.
- 3) Select page: 0, address: 01, set data: 00.

SECTION 6 REPAIR PARTS LIST

6-1. EXPLODED VIEWS

NOTE:

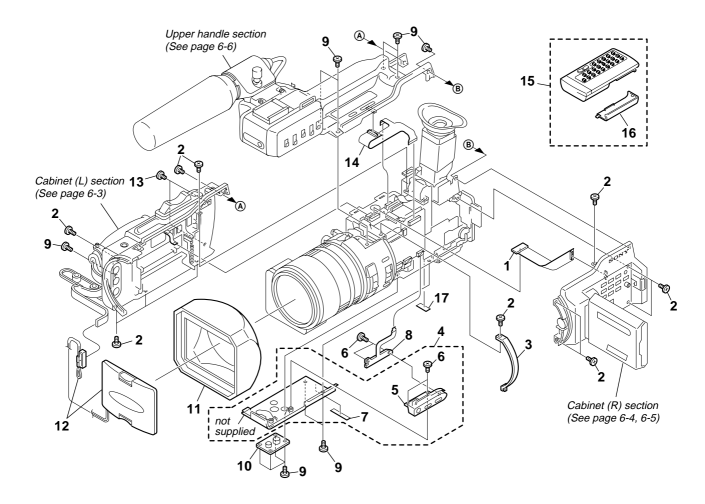
- -XX, -X mean standardized parts, so they may have some differences from the original one.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.

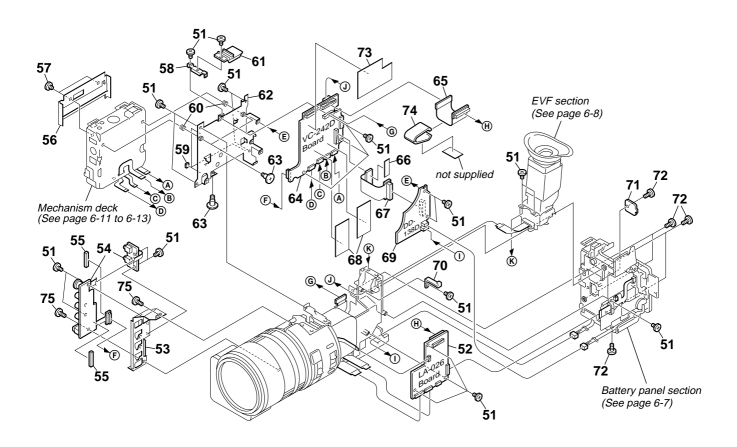
Ne les remplacer que par une pièce portant le numéro spécifié.

6-1-1. OVERALL SECTION-1



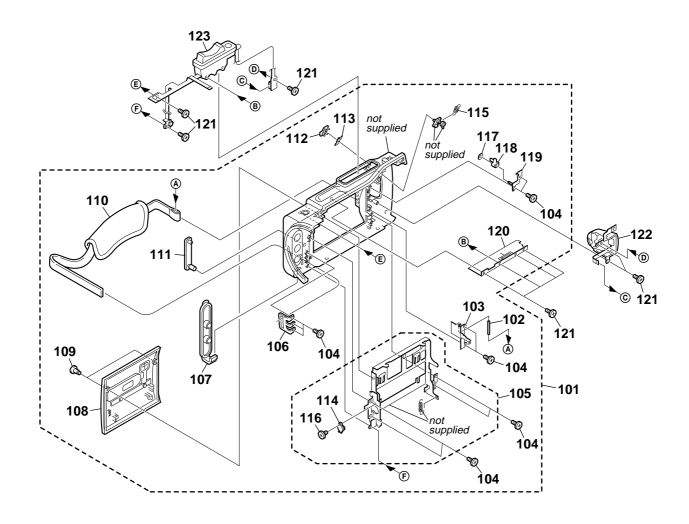
Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	Description	<u>Remarks</u>
1	1-678-055-21	FP-187 FLEXIBLE BOARD		10	3-963-940-02	TABLE, TRIPOD	
2	3-053-121-21	BOLT (M2), SPRING		11	X-3950-590-1	HOOD ASSY, LENS	
3	3-060-683-01	PLATE, CF ORNAMENTAL		12	X-3950-568-1	CAP ASSY, HOOD	
4	X-3950-595-1	BOTTOM (D) ASSY, CABINET		13	3-053-121-61	BOLT (M2), SPRING	
5	X-3950-728-1	COVER ASSY, FBS (SERVICE)		14	1-678-067-21	FP-200 FLEXIBLE BOARD	
6	3-948-339-61	TAPPING		15	1-475-950-21	REMOTE COMMANDER (RMT-811)	
7	3-062-455-01	FOOT(B), RUBBER		16	3-053-056-01	LID,BATTERY CASE (FOR RMT-811)	
8	1-678-057-21	FP-189 FLEXIBLE BOARD		* 17	3-704-367-01	LABEL (FAROUDJA)	
9	3-053-121-41	BOLT (M2), SPRING					

6-1-2. OVERALL SECTION-2



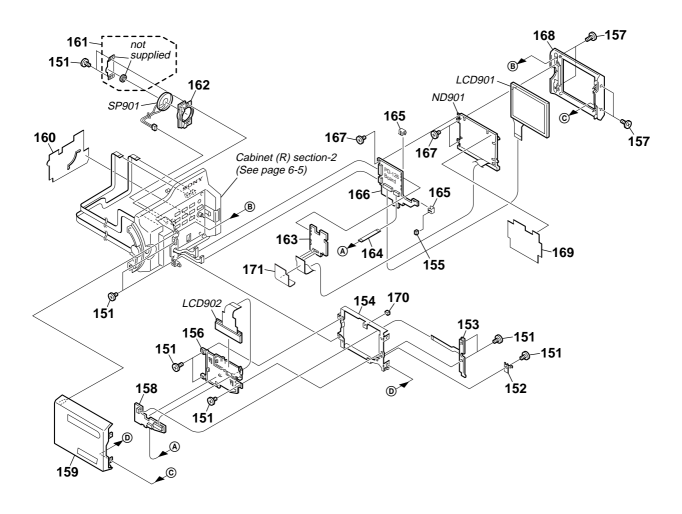
Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	Remarks
51	3-053-121-11	BOLT (M2), SPRING		64	A-7096-243-A	VC-242D BOARD, COMPLETE (SERVI	CE)
52	A-7074-401-A	LA-026 BOARD, COMPLETE		65	1-678-054-21	FP-186 FLEXIBLE BOARD	,
53	3-060-682-01	FRAME, JK		66	3-061-053-01	SHEET, FP191	
54	A-7074-402-A	JK-190 BOARD, COMPLETE		67	1-678-059-21	FP-191 FLEXIBLE BOARD	
* 55	3-053-354-01	CUSHION, CD FLEXIBLE		68	3-061-516-01	SHEET, RF FLEXIBLE	
56	3-060-673-01	LID,LD OUTER		69	A-7074-466-A	DD-138D BOARD, COMPLETE	
57	3-056-233-11	SCREW (M2), LOCK ACE, P2		70	3-060-787-01	CLAMP, FLEXIBLE	
58	3-060-684-01	JOINT, LA		71	3-060-677-01	COVER, CPC	
59	3-975-921-01	SHEET, VIBRATION PROOF		72	3-053-121-41	BOLT (M2), SPRING	
60	3-061-679-02	SPRING, MD GROUND		* 73	3-062-779-01	SHEET (VC)	
61	3-060-789-01	RETAINER, FLEXIBLE		74	1-469-830-11	FILTER, EMI (US)	
62	X-3950-571-1	FRAME ASSY, MD		75	3-053-121-21	BOLT (M2), SPRING	
63	3-988-464-01	SCREW (M2), STEP					

6-1-3. CABINET (L) SECTION



Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
101	X-3950-591-1	CABINET (L) (D) ASSY (US)		112	3-060-551-01	KNOB, EJECT	
101	X-3950-687-1	CABINET (L) (D) ASSY (AEP)		113	3-060-549-01	SHEET, EJECT	
102	3-703-357-08	PIN(DIA. 1.6 SERISE)		114	4-634-290-11	DAMPER	
103	3-060-550-01	BRACKET (REAR), GRIP		115	3-060-554-01	SPRING, TENSION	
104	3-948-339-01	SCREW, TAPPING		116	3-968-729-81	SCREW (M2), LOCK ACE, P2	
105	X-3950-561-1	CS ASSY		117	3-669-465-01	WASHER (1.5), STOPPER	
106	3-051-871-01	BRACKET (FRONT), BELT		118	3-060-553-01	LEVER, EJECT	
107	3-060-540-11	COVER (AV), JACK		119	X-3950-585-1	SHEET METAL ASSY, EJECT	
108	X-3950-592-1	LID(D) ASSY, CASSETTE		120	X-3950-562-1	SLIDER ASSY	
109	3-060-790-01	SCREW (M2 STEP)		121	3-948-339-61	TAPPING	
110	3-060-548-01	BELT, GRIP		122	1-476-075-21	SWITCH BLOCK, CONTROL (PS-4980)
111	3-060-541-11	COVER (L), JACK		123	1-476-025-21	SWITCH BLOCK, CONTROL (CF-4980))

6-1-4. CABINET (R) SECTION-1



Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
151	3-053-121-11	BOLT (M2), SPRING		164	1-678-062-11	FP-195 FLEXIBLE BOARD	
* 152		RETAINER, BL		* 165	3-051-232-01	CLIP, PCB	
153	1-678-063-21	FP-196 FLEXIBLE BOARD		166	A-7096-158-A	PD-126 BOARD, COMPLETE (SERVIC	CE)
* 154	3-060-688-01	FRAME, LCD		167	3-989-735-11	SCREW (M1.7), LOCK ACE, P2	,
155	3-061-509-01	PAD(RIGHT), PD		168	X-3950-597-1	CABINET (M) ASSY, P	
* 156	3-060-687-01	HOLDER, PANEL		169	3-060-704-01	SHEET (N), BL SHIELD	
157	3-053-121-41	BOLT (M2), SPRING		170	3-061-510-01	PAD(UPPER), PD	
158	A-7074-414-A	HL-011 BOARD, COMPLETE		* 171	3-062-196-01	SHEET, BL INSULATING	
159	X-3950-598-1	CABINET (C) (D) ASSY, P		LCD901	8-753-050-52	ACX300CK-J	
160	3-060-796-01	SHEET, R FLEXIBLE PROTECTION		LCD902	A-7096-156-A	PANEL BLOCK ASSY, INDICATION	
* 161	X-3950-577-1	PLATE ASSY, SP RETAINER		△ ND901	1-517-931-11	TUBE, FLUORESCENT, COLD CATHOD	Ε
* 162	3-060-686-01	HOLDER, SPEAKER		SP901	1-529-590-11	SPEAKER (2.0CM)	
163 △	1-418-876-11	TRANSFORMER UNIT, INVERTER					

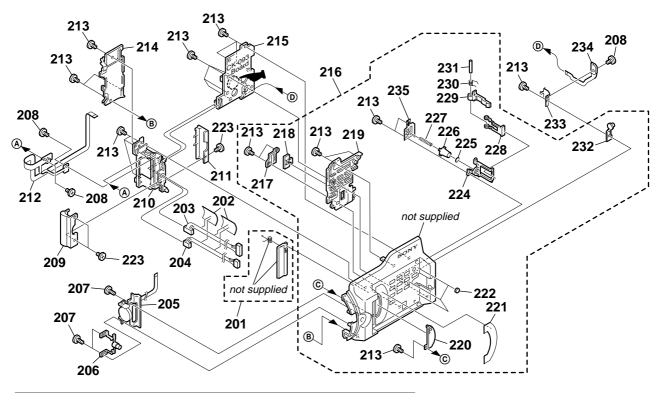
Note:

The components identified by mark ⚠ or dotted line with mark ⚠ are critical for safety. Replace only with part number specified.

Note :

Les composants identifiés par une marque \(\Delta\) sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

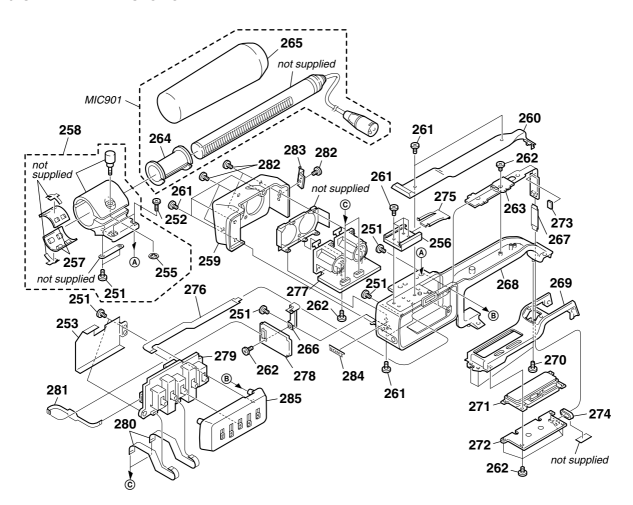
6-1-5. CABINET (R) SECTION-2



· BT250 (I	_ithium battary)	CK hoard on	the mount	nosition (Se	e nage 4-59)
. DIZJU (L	_ittiliuiti battary,	Cit board or	i tile illoulit	position.(Se	c page 4-33)

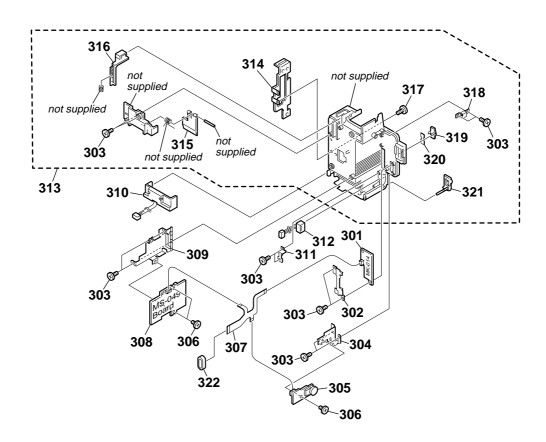
Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	Description	<u>Remarks</u>
201	X-3950-599-1	DOOR (D) ASSY, BLIND		219	3-060-636-11	BUTTON, R	
202		TAPE, HARNESS FIXED		220	3-060-637-11	,	
203	1-960-558-11	HARNESS (CP-094) (14P)		221	3-060-639-11		
204	1-960-557-11	HARNESS (CP-093) (8P)		222	3-052-521-01	CUSHION (2), PANEL	
205	1-476-183-11	SWITCH BLOCK, CONTROL (ED-4980))	223	3-989-735-01	SCREW (M1.7), LOCK ACE, P2	
206	3-060-689-01	BUTTON, BRIGHT		224	3-060-630-11	BASE, PANEL LOCK	
207	3-053-121-21	BOLT (M2), SPRING		225	3-060-641-01	PAD, PANEL (POP) UP	
208	3-989-735-11	SCREW (M1.7), LOCK ACE, P2		226	3-060-632-11	UP, PANEL (POP)	
209	3-060-693-11	COVER (FRONT), HINGE		227	3-060-633-01	SPRING, COMPRESSION	
210	X-3950-576-1	HINGE ASSY		228	3-060-638-01	KNOB, PANEL LOCK	
211	3-060-694-11	COVER (REAR), HINGE		229	3-060-643-11	CLAW, PANEL LOCK	
212	1-678-064-21	FP-197 FLEXIBLE BOARD		230	3-060-634-01	SPRING, PANEL LOCK	
213	3-053-121-11	BOLT (M2), SPRING		231	3-060-635-01	SHAFT, PANEL LOCK	
* 214	3-060-690-01	LID, HINGE		232	3-060-642-01	BUTTON, MENU	
215	A-7074-403-A	CK-093 BOARD, COMPLETE		* 233	3-060-691-01	BRACKET, MENU BUTTON	
216	X-3950-596-1	CABINET (R) (D) ASSY		234	1-678-061-21	FP-194 FLEXIBLE BOARD	
* 217 218	3-060-640-01 3-060-644-11	COVER, ZÈBRÀ KNOB KNOB, ZEBRA		* 235	3-060-631-01	BRACKET, PANEL LOCK	

6-1-6. UPPER HANDLE SECTION



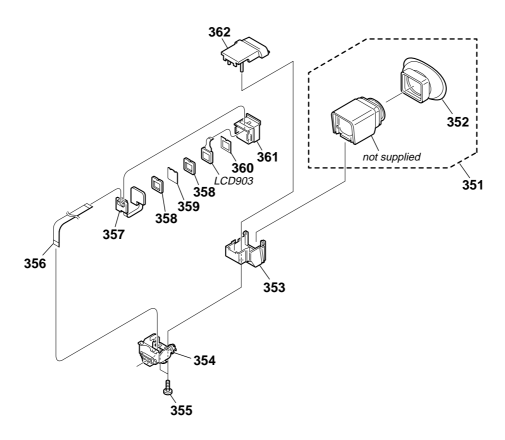
Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
251 252 253 255 256	3-948-339-61 7-682-549-09 3-060-814-01 3-165-904-01 3-688-755-11	TAPPING SCREW +B 3X10 INSULATED PLATE, SW WASHER, SCREW STOPPER SHOE, ACCESSORY		270 271 272 * 273 274		FRAMÈ (D) ASSY, FK FK-076 BOARD, COMPLETE	
257 258 259 260 261	3-608-303-01 X-3950-604-1 3-060-813-01 X-3950-602-1 3-053-121-41	RUBBER HOLDER ASSY, MICROPHONE CABINET (R), HANDLE COVER (D) ASSY, HANDLE BOLT (M2), SPRING		275 276 277 278 279	A-7074-470-A A-7074-469-A	SPRING FP-216 FLEXIBLE BOARD XM-001 BOARD, COMPLETE XD-001 BOARD, COMPLETE XS-001 BOARD, COMPLETE	
262 263 * 264 265 * 266		BOLT (M2), SPRING MA-386D BOARD, COMPLETE SPACER, MICROPHONE SCREEN, WINDOW BRACKET, DD		280 281 282 * 283 284	1-678-052-11 1-678-053-11 3-061-062-01 3-678-684-01 3-969-037-02	FP-218 FLEXIBLE BOARD BOLT (M2.6) HOLDER, CABLE	
267 268 269	1-678-049-11 X-3950-601-1 3-060-786-11	FP-202 FLEXIBLE BOARD HANDLE (D) ASSY CABINET (UPPER)		285 MIC90		CABINET (L) ASSY, HANDLE ECM-NV1	

6-1-7. BATTERY PANEL SECTION



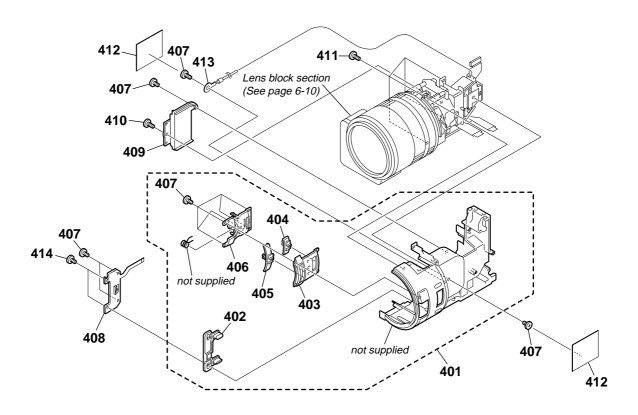
Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
301	A-7074-408-A	MK-014 BOARD, COMPLETE		312	1-794-637-11	CONNECTOR, DC-IN	
* 302	3-060-678-01	RETAINER, MK		313	X-3950-593-1	PANEL (D) ASSY, BATTERY	
303	3-948-339-61	TAPPING		314	3-060-592-01	BRACKET (R), S BELT	
* 304	3-060-679-01	HOLDER, KP		315	3-060-595-01	CLAW, BT LOCK	
305	A-7074-406-A	KP-010 BOARD, COMPLETE		316	3-060-594-11	LEVER, BT RELEASE	
306	3-053-121-11	BOLT (M2), SPRING		317	3-053-121-41	BOLT (M2), SPRING	
307	1-678-058-11	FP-190 FLEXIBLE BOARD		* 318	3-060-774-01	JOINT, BT-R	
308	A-7074-407-A	MS-049 BOARD, COMPLETE		319	3-060-598-01	BUTTON, AL	
309	X-3950-589-1	HOLDER ASSY, MS		320	3-060-776-01	SHEET, AL	
310	1-694-411-11	TERMINAL BOARD, BATTERY		321	3-060-773-01	COVER, DC JACK	
* 311	3-060-680-01	RETAINER, DC JACK		322	1-469-829-11	CORE, FERRITE (US)	

6-1-8. EVF SECTION



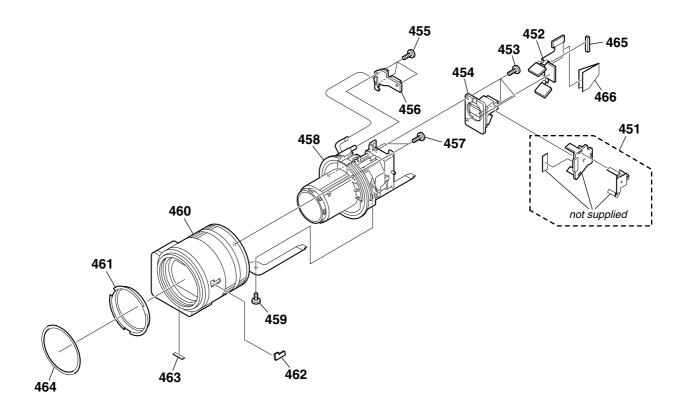
Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
351	X-3950-563-1	CABINET ASSY, EVF REAR		358	3-060-702-01	CUSHION (498), LCD	
352	3-060-573-01	CUP, EYE		359	3-060-701-01	ILLUMINATOR (498)	
353	X-3950-564-1	CABINET (LOWER) ASSY, EVF FRONT		360	3-060-788-01	SHEET, LIGHT INTERCEPTION	
354	X-3950-565-1	HINGE ASSY, VF		361	X-3950-584-1	HOLDER ASSY, LCD	
355	3-713-791-21	SCREW (M1.7X8), TAPPING, P2		362	3-060-674-01	CABINET (UPPER), EVF FRONT	
356		FP-193 FLEXIBLE BOARD		LCD903	8-753-026-79	LCX033AL-J	
357	A-7074-467-A	LB-065D BOARD, COMPLETE					

6-1-9. CENTER FRAME SECTION



Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
401	X-3950-594-1	FRAME (D) ASSY, CENTER		408	1-678-056-21	FP-188 FLEXIBLE BOARD	
402	3-060-620-01	BUTTON, IP		409	3-060-685-01	COVER, CCD	
403	3-060-621-11	ESCUTCHEON		410	3-948-339-61	TAPPING	
404	3-060-622-01	KNOB, MF		411	3-053-121-21	BOLT (M2), SPRING	
405	3-060-619-01	KNOB, ND		412	3-060-795-01	TAPE, HARNESS FIXED	
406	3-060-623-01	COVER, BUTTON		413	1-960-654-11	HARNESS, CJ-064	
407	3-053-121-11	BOLT (M2), SPRING		414	3-968-729-91	SCREW(M2), LOCK ACE, P2	

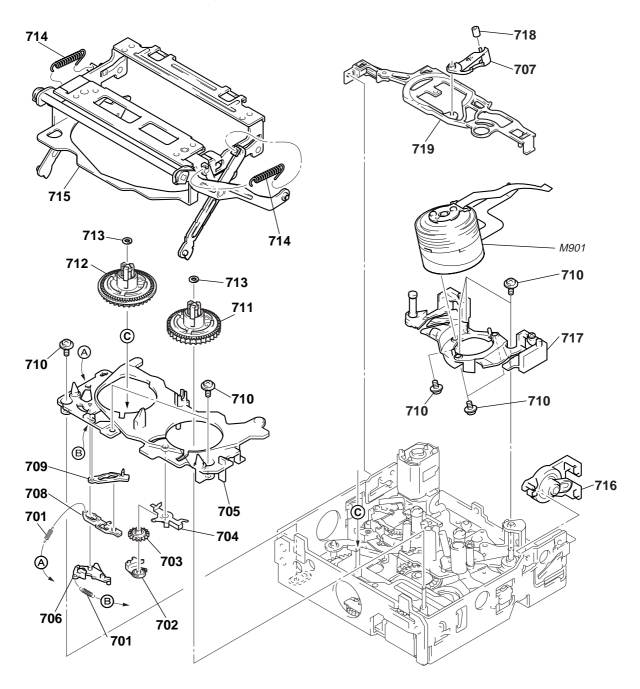
6-1-10. LENS BLOCK SECTION



Be sure to read "Precautions upon replacing CCD imager" on page 4-9 when changing the CCD imager.

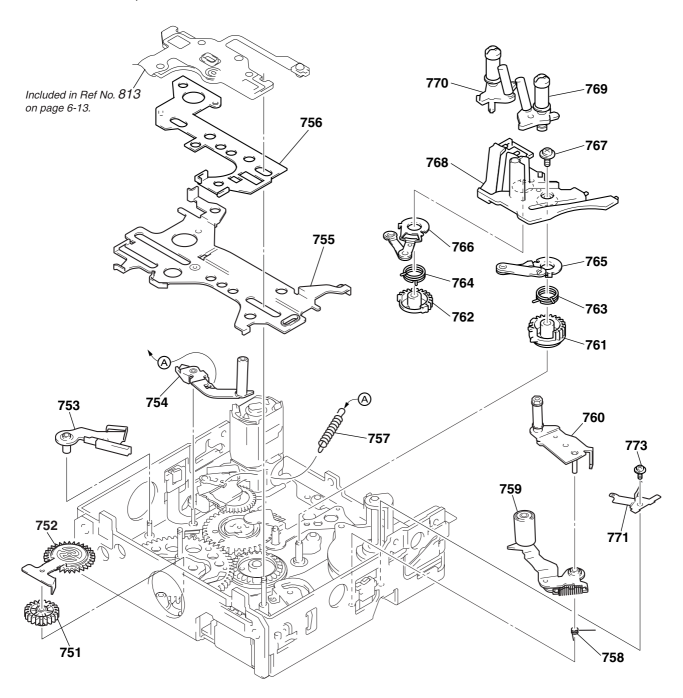
Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
451	X-3950-586-1	COVER ASSY, PRISM		459	3-713-791-91	SCREW (M1.7)	
452	A-7074-398-A	CD-254 BOARD, COMPLETE		460	3-709-595-12	VAP ASSY (B114B)	
453	3-713-791-61	SCREW (M1.7X7), TAPPING, P2		461	3-709-594-01	RING ASSY, ORNAMENTAL	
454	A-7031-100-A	PRISM ASSY (SERVICE)(INCLUDE 30	CCD)(US)	462	3-963-933-01	EMBLEM, CCD	
454	A-7031-101-A	PRISM ASSY (SERVICE)(INCLUDE 30	CCD)(AEP)	463	3-062-454-01	FOOT (A), RUBBER	
455	3-948-339-61	TAPPING		464	3-060-681-01	RING, NAME	
456	A-7074-399-A	SE-108 BOARD, COMPLETE		* 465	3-053-354-01	CUSHION, CD FLEXIBLE	
457	3-948-339-31	SCREW, TAPPING P2		* 466	3-062-778-01	SHEET (CD)	
458	3-709-596-01	LENS ASSY, ZOOM					

6-1-11. CASSETTE COMPARTMENT, DRUM AND REEL TABLE ASSEMBLY



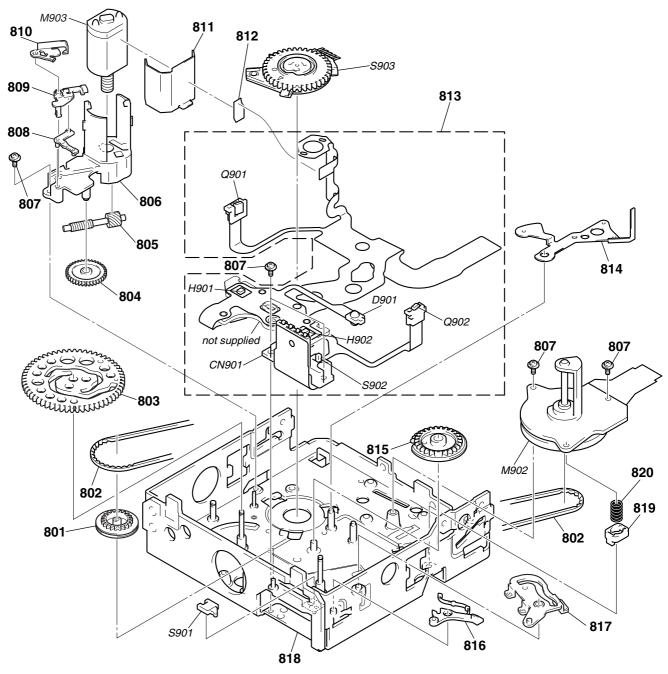
Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
701	3-988-312-01	SPRING, EXTENSION		711	X-3948-445-1	TABLE (T) ASSY, REEL	
702	3-988-220-01	BRAKE (T)		712	X-3948-444-1	TABLE (S) ASSY, REEL	
703	3-988-221-01	GEAR (T), BRAKE		713	3-989-465-01	WASHER, STOPPER	
704	3-988-222-01	SPRING (T), BRAKE		714	3-988-298-01	SPRING EXTENSION	
705	3-988-215-02	BASE, CASSETTE		715	X-3948-441-9	CASSETTE COMPARTMENT ASSY	
706	3-988-217-01	ARM (S), RESET		716	X-3948-443-2	DAMPER ASSY	
707	3-988-281-02	ARM, HC		717	A-7093-612-A	DRUM BASE BLOCK ASSY	
708	3-988-219-01	RACK (S), BRAKE		718	3-988-282-01	ROLLER, HC	
709	3-988-218-01	BRAKE (S)		719	3-988-283-01	STOPPER, TAPE FALL	
710	3-947-503-01	SCREW (M1.4)		M901	A-4900-081-A	DRUM ASSY (DEH-14B/J-RP)	

6-1-12. TAPE GUIDE, PINCH SLIDER ASSEMBLY AND BRAKE SLIDER ASSEMBLY



Ref. No.	Part No.	Description	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
751	3-988-263-01	GEAR, RELAY		762	3-988-252-02	GEAR (S), GL	
752	X-3948-442-2	GEAR ASSY, GOOSENECK		763	3-988-258-01	SPRING (GLT), TORSION	
753	X-3948-435-2	PLATE ASSY, TG1 ADJUSTMENT		764	3-988-253-01	SPRING (GLS), TORSION	
754	X-3948-434-1	ARM ASSY, TG1		765	X-3948-440-1	ARM (T) ASSY, GL	
755	X-3948-428-2	SLIDER ASSY, PINCH		766	X-3948-439-2	ARM (S) ASSY, GL	
756	X-3948-766-1	SLIDER ASSY, BRAKE		767	3-947-503-01	SCREW (M1.4)	
757	3-988-270-01	SPRING (TG1), TENSION COIL		768	3-988-242-01	RAIL, GUIDE	
758	3-988-233-01	SPRING (TG7LD), TORSION		769	X-3948-438-3	COASTER (T) ASSY	
759	X-3948-433-2	ARM ASSY, PINCH		770	X-3948-934-4	COASTER (S2) ASSY	
760	A-7093-501-A	ARM BLOCK ASSY, TG7		771	3-988-690-02	SPRING, TG7 RETAINER	
761	3-988-257-01	GEAR (T), GL		773	3-053-083-01	SCREW	

6-1-13. EACH GEARS AND LOADING/CAPSTAN MOTOR ASSEMBLY



Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
801	3-988-274-01	PULLEY, CONVERSION		817	3-988-224-01	ARM, PINCH PRESS	
802	3-988-276-02	BELT, TIMING		818	X-3948-431-2	CHASSIS ASSY	
803	3-988-216-01	GEAR, CAM		819	3-050-170-01	HOLDER	
804	3-988-211-01	GEAR, DECELERATION		820	3-051-787-02	SPRING (CAP), COMPRESSION COIL	
805	3-988-210-01	SHAFT, WORM		CN901	1-784-723-11	PIN, CONNECTOR 4P	
806	3-988-207-01	HOLDER, MOTOR		D901	8-719-067-13	DIODE GL453K	
807	3-947-503-01	SCREW (M1.4)		H901	8-719-061-28	DIODE HW-105C-FT-V (S REEL)	
808	3-988-303-01	ARM, SPRING HOOK DRIVING		H902	8-719-061-28	DIODE HW-105C-FT-V (T REEL)	
809	3-988-271-01	BASE, SPRING HOOK FULCRUM		M902	8-835-606-01	MOTOR, DC SCD15A/C-NP (CAPSTAN	.)
810	3-988-302-01	HOOK, TG1 SPRING		M903	X-3948-346-1	MOTOR ASSY, LOADING	
011	2 000 000 01	CHIELD MOTOR		0001	0 700 007 05	DUOTO TRANSISTOR RT40505 /TARE	END)
811		SHIELD, MOTOR	OD)	Q901	8-729-907-25		,
812		FP-248 FLEXIBLE BOARD (DEW SENS	,	Q902	8-729-907-25	`	TOP)
813		FP-594 FLEXIBLE BOARD, COMPLETE		S901	1-771-039-51		
814	3-988-280-03	ARM, HC DRIVING		S902	1-572-719-32	SWITCH, PUSH (1 KEY) (REC PROOF)	
815	3-988-239-01	GEAR, GL DRIVING		S903	1-771-325-11	ENCODER, ROTARY (SWITCH) (MODE	Ξ)
816	3-988-223-01	ARM. EJECT					

CD-254 CK-093

6-2. ELECTRICAL PARTS LIST

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX, -X mean standardized parts, so they may have some difference from the original one.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- CAPACITORS:

- COILS uH: μH
- RESISTORS
 All resistors are in ohms.
 METAL: metal-film resistor
 METAL OXIDE: Metal Oxide-film resistor
 F: nonflammable
- SEMICONDUCTORS
 In each case, u: μ, for example: uA...: μA..., uPA..., μPA..., uPB..., μPB..., μPC..., μPC..., μPD...

When indicating parts by reference number, please include the board name.

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque ⚠ sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

uF: μF				uPD,	μPD	·					
Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
110111101		CD-254 BOARD,	COMDLETE		<u></u>	1.0	<u> </u>	< RESISTOR >			<u> </u>
	A-7074-398-A	************						< RESISTUR >			
				Ref No ·1	000Series)	R100	1-218-962-11	RES-CHIP	5.6K	5%	1/16W
	(IC100.	101,102 are not inc				R101	1-218-961-11		4.7K	5%	1/16W
	,	•			,	R102	1-218-962-11	RES-CHIP	5.6K	5%	1/16W
		< CAPACITOR >				R103	1-218-961-11		4.7K	5%	1/16W
						R104	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
C100	1-107-826-91		0.1uF	10%	16V						
C101	1-107-826-91		0.1uF	10%	16V	R105	1-218-962-11		5.6K	5%	1/16W
C102	1-119-751-11		22uF	20%	16V	R106	1-218-953-11		1K	5%	1/16W
C103	1-119-751-11		22uF	20%	16V	R107	1-218-940-11		82	5%	1/16W
C104	1-127-760-91	CERAMIC CHIP	4.7uF	10%	6.3V	R108	1-218-953-11		1K	5%	1/16W
0405	1 107 700 01	OEDAMIO OLUD	4.7	100/	0.01/	R109	1-218-940-11	RES-CHIP	82	5%	1/16W
C105	1-127-760-91	CERAMIC CHIP	4.7uF	10%	6.3V	D110	1 010 050 11	DEC CLUD	41/	E0/	1/1C\M
C108 C109	1-117-919-11		10uF 4.7uF	20% 20%	6.3V 16V	R110 R111	1-218-953-11 1-218-940-11		1K 82	5% 5%	1/16W 1/16W
C110	1-107-000-11		4.7uF	10%	6.3V	R112	1-220-210-11		200K	5%	1/16W
C111	1-125-777-11		0.1uF	10%	10V	R113	1-220-210-11		200K 200K	5%	1/16W
0111	1-125-777-11	OLITAWIO OTIII	U. Tui	10 /0	100	R114	1-220-210-11		200K	5%	1/16W
C112	1-107-686-11	TANTAL, CHIP	4.7uF	20%	16V	10111	1 220 210 11	TIEO OTIII	20010	0 70	171000
C113		TANTAL. CHIP	10uF	20%	6.3V						
C114	1-107-686-11		4.7uF	20%	16V		A-7074-403-A	CK-093 BOARD	. COMPLETE	Ē	
C115	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V			******	******		
C117	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V					(Ref.No.;1	000Series)
C118		CERAMIC CHIP	0.1uF	10%	10V		3-051-919-01	SHEET,LI PROT	ECTION		
C119	1-119-751-11		22uF	20%	16V						
C120		CERAMIC CHIP	0.1uF	10%	16V			< BATTERY >			
C130		CERAMIC CHIP	0.1uF 0.0022uF	10% 10%	16V 50V	BT250	1-528-724-21	DATTEDY V/I D	ICHADCEAE) i	
C131	1-162-966-11	CERAMIC CHIP	0.0022ur	10%	307	D1200	1-020-724-21	BATTERY, V/L R	IUNANGEAE	DL	
C132	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V			< CONNECTOR	>		
C133	1-162-966-11	CERAMIC CHIP	0.0022uF	10%	50V						
C134	1-162-966-11		0.0022uF	10%	50V	CN250	1-784-995-21	CONNECTOR, B	OARD TO B	OARD 50F)
C135	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V	CN251	1-794-378-21				
						CN252	1-794-377-21	PIN, CONNECTO	OR 8P		
		< CONNECTOR >				CN253	1-794-057-21	,		RD) 2P	
						CN254	1-766-335-21	CONNECTOR, F	FC/FPC 5P		
CN100	1-778-078-21	CONNECTOR, BO	ARD TO BO	ARD 50P		011055	4 770 007 44	0011150700 5	F0/FD0 0D		
		< IC >				CN255 CN256		CONNECTOR, F			
		< 16 >				GNZOO	1-779-327-11	CONNECTOR, F	FU/FPU 0P		
IC103	8-759-561-46	IC AD8014ART-	RFFI 7					< DIODE >			
IC104		IC AD8014ART-						(DIODE >			
IC105		IC AD8014ART-				D250	8-719-064-61	DIODE 01BZA8	3.2(TE85L)		
						D251		DIODE 01BZA8			
		< COIL >				D252	8-719-073-03	DIODE MA808	2-(K8).S0		
						D253		DIODE 01BZA			
L100	1-412-963-11		100uH			D254	8-719-064-61	DIODE 01BZA	3.2(TE85L)		
L101	1-412-963-11		100uH			_					
L104	1-412-963-11		100uH			D255	8-719-064-61	DIODE 01BZA8	3.2(TE85L)		
L105	1-412-963-11		100uH								
L106	1-412-963-11	INDUCIOR	100uH								
L107	1-412-963-11	INDLICTOR	100uH								
L107	1-412-303-11	אטוטטטאוו	тооип			l					

Be sure to read "Precautions upon replacing CCD imager" on page 4-9 when changing the CCD imager.

Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
		< RESISTOR >				C321	1-164-874-11	CERAMIC CHIP	100PF	5%	16V
		< ILLUIDIUM >				C322	1-109-982-11	CERAMIC CHIP	1uF	10%	10V 10V
R255	1-218-954-11	RES-CHIP	1.2K	5%	1/16W	C323	1-127-760-91	CERAMIC CHIP	4.7uF	10%	6.3V
R256	1-218-954-11		1.2K 1.2K	5%	1/16W	C324	1-127-760-91		4.7uF	10%	6.3V
R257	1-218-954-11		1.2K	5%	1/16W	C325	1-164-940-11		0.0033uF	10%	16V
R258	1-218-955-11		1.2K 1.5K	5%	1/16W	0323	1-104-340-11	CLIMINIC CITIF	0.005501	10 /0	100
R259	1-218-955-11		1.5K	5%	1/16W	C326	1-109-982-11	CERAMIC CHIP	1uF	10%	10V
11233	1-210-333-11	ILO-OIII	1.010	J /0	17 10 00	C327	1-164-939-11	CERAMIC CHIP	0.0022uF	10%	16V
R260	1-218-955-11	RES-CHIP	1.5K	5%	1/16W	C328	1-164-940-11	CERAMIC CHIP	0.0022ui	10%	16V
R261	1-218-959-11		3.3K	5%	1/16W	C329	1-164-940-11		0.0033uF	10%	16V
R262	1-218-959-11		3.3K	5%	1/16W	C330		CERAMIC CHIP		10%	16V
R263	1-218-959-11		3.3K	5%	1/16W	0000	1 101 010 11	OLIVIANIO OIIII	0.000001	1070	100
R264	1-218-963-11		6.8K	5%	1/16W	C331	1-164-940-11	CERAMIC CHIP	0.0033uF	10%	16V
				-,-	.,	C332	1-164-940-11	CERAMIC CHIP	0.0033uF	10%	16V
R265	1-218-963-11	RES-CHIP	6.8K	5%	1/16W	C333	1-115-566-11		4.7uF	10%	10V
R266	1-218-963-11		6.8K	5%	1/16W	C334	1-115-566-11		4.7uF	10%	10V
R267	1-218-969-11		22K	5%	1/16W	C335		CERAMIC CHIP	4.7uF	10%	10V
R268	1-218-969-11		22K	5%	1/16W						
R269	1-218-969-11	RES-CHIP	22K	5%	1/16W	C336	1-115-566-11	CERAMIC CHIP	4.7uF	10%	10V
						C337	1-115-566-11	CERAMIC CHIP	4.7uF	10%	10V
		< SWITCH >				C338	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
						C339	1-104-851-11	TANTAL. CHIP	10uF	20%	10V
S250	1-771-138-61	SWITCH, KEY BO	ARD(TITLE))		C340	1-127-760-91	CERAMIC CHIP	4.7uF	10%	6.3V
S251	1-771-138-61	SWITCH, KEY BO	ARD(DISPL	AY)							
S252	1-771-138-61	SWITCH, KEY BO	ARD(MEMC	RY INDI	EX)	C341	1-127-760-91	CERAMIC CHIP	4.7uF	10%	6.3V
S253	1-771-138-61	SWITCH, KEY BO	ARD(TC/U-I	BIT)		C342	1-127-760-91	CERAMIC CHIP	4.7uF	10%	6.3V
S254	1-771-138-61	SWITCH, KEY BO	ARD(MEMC)RY +)		C343	1-127-760-91	CERAMIC CHIP	4.7uF	10%	6.3V
						C344	1-127-760-91	CERAMIC CHIP	4.7uF	10%	6.3V
S255	1-771-138-61	SWITCH, KEY BO			CT)	C345	1-127-760-91	CERAMIC CHIP	4.7uF	10%	6.3V
S256	1-771-138-61	SWITCH, KEY BO									
S257	1-771-138-61					C346	1-127-820-91	CERAMIC	4.7uF		16V
S258	1-771-138-61	SWITCH, KEY BO	ARD(MENU)		C347	1-164-505-11		2.2uF		16V
S259	1-771-138-61	SWITCH, KEY BO)ARD(MEMC	RY DEL	ETE)	C349	1-127-820-91		4.7uF		16V
						C350		TANTAL. CHIP	10uF	20%	20V
S260	1-771-138-61	SWITCH, KEY BO)	C351	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V
S261	1-771-138-61	SWITCH, KEY BO									
S262	1-771-138-61	SWITCH, KEY BO			Y)	C352	1-117-919-11		10uF	20%	6.3V
S263	1-762-648-21	SWITCH, SLIDE(ZEBRA/OFF/	70/100)		C353	1-104-851-11		10uF	20%	10V
						C354		TANTAL. CHIP	22uF	20%	6.3V
	. 7074 400 4	DD 400D D04DD	00145157	_		C355		TANTAL. CHIP	10uF	20%	10V
	A-7074-466-A	DD-138D BOARD	,			C356	1-11/-919-11	TANTAL. CHIP	10uF	20%	6.3V
		ale			0000:)	0057	1 117 010 11	TANITAL OLUD	40	000/	0.01/
			1)	Rei.No.; i	000Series)	C357	1-117-919-11		10uF	20%	6.3V
		- CADACITOD >				C358	1-117-919-11		10uF 10uF	20% 20%	6.3V
		< CAPACITOR >				C359 C360	1-135-259-11 1-104-851-11		10uF 10uF	20%	6.3V 10V
C300	1-107-819-11	CERAMIC CHIP	0.022uF	10%	16V	C361	1-1104-651-11		47uF	20%	6.3V
C301	1-107-019-11	CERAMIC CHIP	0.022ui 0.1uF	10%	10V 10V	0301	1-110-303-11	TANTAL. OTHE	47 ui	20 /0	0.51
C302	1-119-923-81	CERAMIC CHIP	0.147uF	10%	10V 10V	C362	1-109-982-11	CERAMIC CHIP	1uF	10%	10V
C303	1-119-923-81	CERAMIC CHIP	0.047uF	10%	10V 10V	C363	1-104-851-11		10uF	20%	10V 10V
C304	1-164-939-11	CERAMIC CHIP	0.0022uF	10%	16V	C364	1-135-214-21		4.7uF	20%	20V
0001	1 101 000 11	OLI II IIII O OIIII	0.002241	1070		C365		TANTAL. CHIP	4.7uF	20%	20V
C305	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C366	1-113-985-11		10uF	20%	20V
C307	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	0000	1 110 000 11	manne. Om	1001	2070	201
C308	1-119-751-11	TANTAL. CHIP	22uF	20%	16V	C367	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C309	1-164-874-11	CERAMIC CHIP	100PF	5%	16V	C368	1-135-259-11		10uF	20%	6.3V
C310		TANTAL. CHIP	22uF	20%	16V	C369		CERAMIC CHIP	2.2uF		16V
			-			C370		CERAMIC CHIP	2.2uF		16V
C311	1-164-935-11	CERAMIC CHIP	470PF	10%	16V	C371	1-113-985-11		10uF	20%	20V
C312	1-119-923-81	CERAMIC CHIP	0.047uF	10%	10V						
C313	1-104-913-11	TANTAL. CHIP	10uF	20%	16V	C372	1-113-985-11	TANTAL. CHIP	10uF	20%	20V
C314	1-119-751-11	TANTAL. CHIP	22uF	20%	16V	C373	1-104-851-11		10uF	20%	10V
C315	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	C375	1-113-985-11		10uF	20%	20V
						C376	1-135-212-21	TANTAL. CHIP	2.2uF	20%	35V
C316	1-119-751-11	TANTAL. CHIP	22uF	20%	16V	C450	1-115-566-11	CERAMIC CHIP	4.7uF	10%	10V
C317	1-164-939-11	CERAMIC CHIP	0.0022uF	10%	16V						
C318	1-164-935-11	CERAMIC CHIP	470PF	10%	16V						
C319	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V						
C320	1-164-933-11	CERAMIC CHIP	220PF	10%	16V	l					

DD-138D

Ref. No.	<u>Part No.</u>	Description < CONNECTOR >	<u>Remarks</u>	Ref. No.	<u>Part No.</u>	<u>Description</u> < TRANSISTOR	l>	<u>Remarks</u>
CN300 CN301 CN450	1-573-290-21 1-691-550-11 1-778-084-11	PIN, CONNECTOR (1.5MM) (SMD)4P PIN, CONNECTOR (1.5MM)(SMD) 3P CONNECTOR, BOARD TO BOARD 60P < DIODE >		Q300 Q301 Q302 Q303 Q304	8-729-047-68 8-729-046-77 8-729-804-41 8-729-037-74 8-729-047-68	TRANSISTOR TRANSISTOR	SSM3K03FE(T SI4963DY-T1 2SB1122-ST-T UN9213J-(K8) SSM3K03FE(T	D .SO
D300 D301 D302 D303 D304	8-719-073-03	DIODE MA8120-TX DIODE MA8082-(K8).S0 DIODE MA8082-(K8).S0		Q305 Q306 Q307 Q308 Q309	8-729-050-24 8-729-037-53 8-729-037-74 8-729-043-60 8-729-046-98	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	MCH6202-TL 2SB1462J-QR UN9213J-(K8) CPH6102-TL CPH6702-TL	(K8).SO
D305 D306 D307 D308 D309	8-719-058-24 8-719-058-24 8-719-056-48	DIODE RB501V-40TE-17 DIODE RB501V-40TE-17 DIODE RB501V-40TE-17 DIODE 1SS388(TPL3) DIODE 1SS388(TPL3)		Q310 Q311 Q312 Q313 Q314	8-729-046-98 8-729-046-98 8-729-046-98 8-729-046-98	TRANSISTOR TRANSISTOR	CPH6702-TL CPH6702-TL CPH6702-TL CPH6702-TL CPH6702-TL	
D311 D312 D313 D314 D315	8-719-056-48 8-719-056-48 8-719-056-23	DIODE 1SS388(TPL3) DIODE 1SS388(TPL3) DIODE 1SS388(TPL3) DIODE MA2S111-(K8).SO DIODE MA3XD21001S0		Q315 Q316 Q317 Q318 Q319	8-729-037-52 8-729-017-61 8-729-037-53 8-729-044-58 8-729-044-58	TRANSISTOR TRANSISTOR TRANSISTOR	2SD2216J-QR 2SB1581-T1 2SB1462J-QR SI2304DS-T1 SI2304DS-T1	
D316	8-719-056-23	DIODE MA2S111-(K8).SO < FUSE >		Q320 Q321 Q322 Q323	8-729-044-58 8-729-044-58 8-729-044-58 8-729-044-58	TRANSISTOR TRANSISTOR	SI2304DS-T1 SI2304DS-T1 SI2304DS-T1 SI2304DS-T1	
	1-576-286-21 1-576-286-21	FUSE, MICRO(1.4A) FUSE, MICRO(1.4A) FUSE, MICRO(1.4A) FUSE, MICRO(1.4A) FUSE, MICRO(1.4A)		Q324 Q325 Q326 Q327	8-729-037-52 8-729-037-74 8-729-037-52 8-729-037-52	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SD2216J-QR UN9213J-(K8) 2SD2216J-QR 2SD2216J-QR	.S0 (K8).S0 (K8).S0
 £ F305	1-576-286-21	FUSE, MICRO(1.4A)		Q328 Q329	8-729-037-53 8-729-037-74		2SB1462J-QR UN9213J-(K8)	` '
IC300 IC301	8-759-491-09 8-759-075-66	< IC > IC MB4488PFV-G-BND-ER IC TA75S01F(TE85R)		Q331 Q332 Q333 Q334 Q335	8-729-037-53 8-729-037-53 8-729-037-53 8-729-049-25 8-729-037-52	TRANSISTOR TRANSISTOR TRANSISTOR	2SB1462J-QR 2SB1462J-QR 2SB1462J-QR 2SC5376F-B(T 2SD2216J-QR	(K8).S0 (K8).S0 PL3)
		< COIL >		Q336	8-729-037-52		2SD2216J-QR	,
L300 L301 L302 L303 L304	1-416-669-11 1-416-669-11 1-416-669-11 1-416-669-11	INDUCTOR 22uH INDUCTOR 33uH INDUCTOR 22uH INDUCTOR 22uH INDUCTOR 22uH		Q337 Q338 Q339 Q340	8-729-037-52 8-729-037-53 8-729-042-56 8-729-037-52	TRANSISTOR TRANSISTOR	2SD2216J-QR 2SB1462J-QR MGSF3455VT 2SD2216J-QR	(K8).S0 1
L305 L306 L307 L308	1-416-669-11 1-412-056-11 1-414-770-91 1-412-056-11	INDUCTOR 22uH INDUCTOR 4.7uH INDUCTOR CHIP 4.7uH INDUCTOR 4.7uH INDUCTOR 22uH		Q341 Q344 Q345 Q348 Q349	8-729-049-91 8-729-037-52 8-729-034-59 8-729-037-52 8-729-037-53	TRANSISTOR TRANSISTOR TRANSISTOR	2SA2018H-T2 2SD2216J-QR 2SA1745-6.7- 2SD2216J-QR 2SB1462J-QR	(K8).S0 TL (K8).S0
L309 L310 L311	1-414-400-11 1-414-770-91 1-414-770-91	INDUCTOR CHIP 4.7uH INDUCTOR CHIP 4.7uH		Q351	8-729-037-52	TRANSISTOR < RESISTOR >	2SD2216J-QR	(K8).SO
L312 L313 L314	1-412-056-11 1-414-770-91 1-414-770-91	INDUCTOR 4.7uH INDUCTOR CHIP 4.7uH INDUCTOR CHIP 4.7uH		R300 R301 R302	1-218-953-11 1-216-296-91 1-216-296-91	RES-CHIP SHORT	1K 5% 0 0	6 1/16W
L315 L316 L317 L318 L319	1-414-394-11 1-414-770-91 1-469-058-11 1-469-058-11 1-414-770-91	INDUCTOR 2.2uH INDUCTOR CHIP 4.7uH INDUCTOR CHIP 22uH INDUCTOR CHIP 22uH INDUCTOR CHIP 4.7uH		R303 R304	1-218-985-11 1-218-989-11	RES-CHIP	470K 5% 1M 5%	
L451	1-414-770-91	INDUCTOR CHIP 4.7uH	6-	16	Note: The components mark ♠ or dotted ♠ are critical for Replace only with specified.	line with mark safety.	Note: Les composants une marque pour la sécurité. Ne les remplace pièce portant le nu	sont critiques r que par une
			9	. •	_			

Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	<u>Part No.</u>	<u>Description</u>			<u>Remarks</u>
R305	1-218-969-11	RES-CHIP	22K	5%	1/16W	R366	1-218-978-11	METAL CHIP	120K	0.5%	1/16W
R306	1-216-150-91		10	5%	1/8W	R367	1-208-939-11		150K	0.5%	1/16W
R307	1-218-969-11	RES-CHIP	22K	5%	1/16W	R368	1-218-878-11		20K	0.5%	1/16W
R308	1-218-969-11	RES-CHIP	22K	5%	1/16W	R369	1-218-978-11		120K	0.5%	1/16W
R309	1-218-969-11	RES-CHIP	22K	5%	1/16W	R370	1-218-974-11	METAL CHIP	56K	0.5%	1/16W
R310	1-218-953-11	RES-CHIP	1K	5%	1/16W	R371	1-208-713-11	METAL CHIP	18K	0.5%	1/16W
R311	1-218-961-11		4.7K	5%	1/16W	R372	1-218-978-11		120K	0.5%	1/16W
R312	1-218-969-11	RES-CHIP	22K	5%	1/16W	R373	1-208-909-11		8.2K	0.5%	1/16W
R313	1-218-973-11		47K	5%	1/16W	R374	1-208-943-11		220K	0.5%	1/16W
R314	1-218-961-11		4.7K	5%	1/16W	R375	1-216-864-11	METAL CHIP	0	5%	1/16W
	. 2.0 00			0 70	.,	1.0.0	. 2.0 00			0 / 0	.,
R315	1-218-953-11	RES-CHIP	1K	5%	1/16W	R376	1-218-973-11		47K	5%	1/16W
R316	1-218-969-11		22K	5%	1/16W	R377	1-216-864-11		0	5%	1/16W
R317	1-208-715-11	METAL CHIP	22K	0.5%	1/16W	R378	1-218-973-11		47K	5%	1/16W
R318	1-208-927-11	METAL CHIP	47K	0.5%	1/16W	R380	1-218-990-11		0		
R319	1-218-969-11	RES-CHIP	22K	5%	1/16W	R381	1-218-973-11	RES-CHIP	47K	5%	1/16W
R320	1-218-965-11	RES-CHIP	101/	5%	1/16W	Daga	1-218-878-11	METAL CHID	2014	0.59/	1/16W
R320 R321	1-218-965-11	METAL CHIP	10K 33K	5% 0.5%	1/16W	R382 R383	1-218-878-11	METAL CHIP	20K 100K	0.5% 0.5%	1/16W
R322	1-218-971-11		33K	0.5% 5%	1/16W	R384	1-206-935-11		100K 100K	0.5% 5%	1/16W
R323	1-218-973-11		47K	5%	1/16W	R385	1-218-969-11		22K	5%	1/16W
R324	1-218-965-11	RES-CHIP	10K	5%	1/16W	R386	1-218-949-11	RES-CHIP	470	5%	1/16W
R325	1-208-927-11	METAL CHIP	47K	0.5%	1/16W	R388	1-218-978-11	METAL CHIP	120K	0.5%	1/16W
R326	1-218-969-11	RES-CHIP	22K	5%	1/16W	R389	1-208-933-11	METAL CHIP	82K	0.5%	1/16W
R327	1-208-927-11	METAL CHIP	47K	0.5%	1/16W	R390	1-208-699-11		4.7K	0.5%	1/16W
R328	1-208-931-11	METAL CHIP	68K	0.5%	1/16W	R391	1-217-671-11	METAL CHIP	1	5%	1/10W
R329	1-218-965-11	RES-CHIP	10K	5%	1/16W	R392	1-217-671-11		1	5%	1/10W
					.,						
R330	1-218-971-11	RES-CHIP	33K	5%	1/16W	R393	1-216-295-91	SHORT	0		
R331	1-208-715-11	METAL CHIP	22K	0.5%	1/16W	R394	1-216-295-91		0		
R332	1-208-701-11	METAL CHIP	5.6K	0.5%	1/16W	R396	1-218-990-11	SHORT	0		
R333	1-218-974-11	METAL CHIP	56K	0.5%	1/16W	R397	1-218-982-11	RES-CHIP	270K	5%	1/16W
R334	1-218-974-11	METAL CHIP	56K	0.5%	1/16W	R399	1-216-295-91	SHORT	0		
R335	1-208-715-11	METAL CHIP	22K	0.5%	1/16W	R400	1-218-961-11	DEC-CHID	4.7K	5%	1/16W
R336	1-208-935-11	METAL CHIP	100K	0.5%	1/16W	R401	1-218-953-11		1K	5%	1/16W
R337	1-218-945-11	RES-CHIP	220	5%	1/16W	R456	1-218-990-11		0	J /0	1/1000
R338	1-208-912-11	METAL CHIP	11K	0.5%	1/16W	11430	1-210-330-11	3110111	U		
R339	1-208-697-11	METAL CHIP	3.9K	0.5%	1/16W			< TRANSFORMER	3 \		
11000	1 200 007 11	WEINE OIL	0.010	0.070	171011			THU WOT OT WILL	.,		
R340	1-208-697-11	METAL CHIP	3.9K	0.5%	1/16W	T300	1-435-456-21	TRANSFORMER,	DC-DC CON	IVERTER	
R341	1-208-943-11	METAL CHIP	220K	0.5%	1/16W	T301	1-435-518-21	TRANSFORMER,	DC-DC CON	IVERTER	
R342	1-218-941-11	RES-CHIP	100	5%	1/16W						
R343	1-218-941-11	RES-CHIP	100	5%	1/16W						
R344	1-218-937-11	RES-CHIP	47	5%	1/16W		A-7074-412-A	FK-076 BOARD, 0			
D0.4E	1 010 041 11	DEC CUID	100	E0/	4 /4 CM			*****		Dof No. 1	00000======
R345 R346	1-218-941-11 1-218-953-11		100 1K	5% 5%	1/16W 1/16W				1)	Rei.No.; ii	000Series)
R347	1-218-953-11		1K 1K	5%	1/16W 1/16W			< CONNECTOR >			
R348	1-218-941-11		100	5%	1/16W			< GOININEGION >			
R349	1-218-941-11		100	5%	1/16W	CN500	1-784-421-11	CONNECTOR, FFO	\/EDC (7IE\	97D	
11043	1-210-341-11	TILO-OTTI	100	J /0	1/1000	CN501		CONNECTOR, BO			
R350	1-218-973-11	RES-CHIP	47K	5%	1/16W				. 5 20	_ 501	
R351	1-218-965-11	RES-CHIP	10K	5%	1/16W			< DIODE >			
R352	1-218-970-11	METAL CHIP	27K	0.5%	1/16W						
R353	1-208-687-11	METAL CHIP	1.5K	0.5%	1/16W	D500	8-719-061-81	DIODE TLYU100	2(TPX1,S0	NY)	
R354	1-208-719-11	METAL CHIP	33K	0.5%	1/16W	D501	8-719-061-81	DIODE TLYU100	2(TPX1,S0	NY)	
						D502		DIODE TLYU100			
R355	1-218-973-11		47K	5%	1/16W	D503		DIODE TLYU100			
R356	1-218-969-11		22K	5%	1/16W	D504	8-719-061-81	DIODE TLYU100	2(TPX1,S0	NY)	
R358	1-218-977-11		100K	5%	1/16W						
R359	1-218-973-11		47K	5%	1/16W	D505		DIODE TLYU100			
R360	1-218-973-11	RES-CHIP	47K	5%	1/16W	D506		DIODE TLYU100			
R361	1-218-969-11	RES-CHIP	22K	5%	1/16W	D507 D508		DIODE TLYU100 DIODE TLYU100			
R362	1-218-973-11		47K	5%	1/16W	D508 D509		DIODE TLYU100			
R363	1-218-965-11	RES-CHIP	10K	5%	1/16W	פטטע	3 7 10 001-01	21022 1210100	-(11 /1,00	,	
R364	1-218-989-11	RES-CHIP	1M	5%	1/16W						
R365	1-218-973-11		47K	5%	1/16W						
11000	. 2.0 0/0 11	31111		J /0	1, 1044	1					

FP-594 **FK-076 JK-190** HL-011 Ref. No. Part No. **Description** Remarks Ref. No. Part No. **Description** Remarks D510 8-719-061-81 DIODE TLYU1002(TPX1,SONY) A-7074-414-A HL-011 BOARD, COMPLETE D511 8-719-061-81 DIODE TLYU1002(TPX1,SONY) D512 8-719-062-16 DIODE 01ZA8.2(TPL3) (Ref.No.;20000Series) < RESISTOR > < CAPACITOR > 1-218-950-11 RES-CHIP R502 560 5% 1/16W 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V 1.2K R503 1-218-954-11 RES-CHIP 5% 1/16W R504 1-218-954-11 **RES-CHIP** 1.2K 5% 1/16W < CONNECTOR > R505 1-218-950-11 RES-CHIP 560 5% 1/16W 1-218-955-11 RES-CHIP 1.5K CN1701 1-766-337-21 CONNECTOR, FFC/FPC 7P R506 5% 1/16W CN1702 1-778-711-11 CONNECTOR, FFC/FPC (ZIF) 5P 1/16W R507 1-218-955-11 RES-CHIP 1.5K 5% CN1703 1-573-930-11 CONNECTOR, FFC/FPC (ZIF) 21P R508 1-218-950-11 RES-CHIP 560 5% 1/16W 1-218-959-11 < DIODE > RES-CHIP 3.3K 5% 1/16W R509 R510 1-218-959-11 RES-CHIP 3.3K 5% 1/16W R511 1-218-950-11 RES-CHIP 560 5% 1/16W D1701 8-719-073-03 DIODE MA8082-(K8).S0 R512 1-218-963-11 RES-CHIP 6.8K 5% 1/16W < IC > 1-218-963-11 RFS-CHIP 6.8K 5% 1/16W R513 1-218-950-11 RES-CHIP 560 5% 1/16W IC1701 8-759-573-02 IC BU9735K-E2 R514 R515 1-218-969-11 RES-CHIP 22K 5% 1/16W R516 1-218-950-11 RES-CHIP 560 5% 1/16W < RESISTOR > < SWITCH > R1701 1-218-954-11 RES-CHIP 1.2K 5% 1/16W R1702 1-218-955-11 RES-CHIP 1.5K 5% 1/16W S500 1-771-138-61 SWITCH, KEY BOARD(STOP) R1703 1-218-959-11 **RES-CHIP** 3.3K 5% 1/16W S501 1-771-138-61 SWITCH, KEY BOARD(PAUSE) R1704 1-216-855-11 METAL CHIP 680K 5% 1/16W SWITCH, KEY BOARD(REW) S502 1-771-138-61 SWITCH, KEY BOARD(FF) S503 1-771-138-61 S504 1-771-138-61 SWITCH, KEY BOARD(PLAY) A-7074-402-A JK-190 BOARD, COMPLETE 1-771-138-61 SWITCH, KEY BOARD(SLOW) S505 (Ref.No.;2000Series) S506 1-771-138-61 SWITCH, KEY BOARD(REC) S507 1-771-138-61 SWITCH, KEY BOARD(REC) < CAPACITOR > SWITCH, KEY BOARD(AUDIO DUB) S508 1-771-138-61 S509 1-771-138-61 SWITCH, KEY BOARD(EDIT SEARCH +) C301 1-164-937-11 CERAMIC CHIP 0.001uF 10% 16V C3021-164-937-11 CFRAMIC CHIP $0.001 \mu F$ 10% 16V SWITCH, KEY BOARD(END SEARCH) S510 1-771-138-61 03031-164-937-11 CFRAMIC CHIP $0.001 \mu F$ 10% 16V SWITCH, KEY BOARD(EDIT SEARCH -) S511 1-771-138-61 C304 1-164-937-11 CERAMIC CHIP 0.001uF 10% 16V < CONNECTOR > A-7073-418-A FP-594 FLEXIBLE BOARD CN300 1-785-828-11 CONNECTOR, SQUARE TYPE 4P ******** CN301 1-785-433-21 CONNECTOR, BOARD TO BOARD 40P (Ref.No.;9000Series) < CONNECTOR > < DIODE > CN901 1-784-723-11 PIN, CONNECTOR 4P D300 8-719-062-16 DIODE 01ZA8.2(TPL3) D301 8-719-073-03 DIODE MA8082-(K8).S0 < DIODE > D302 8-719-062-16 DIODE 01ZA8.2(TPL3) 8-719-062-16 DIODE 01ZA8.2(TPL3) D303 D901 8-719-067-13 DIODE GL453K 8-719-062-16 DIODE 01ZA8.2(TPL3) D304 < HOLE ELEMENT > D305 8-719-073-03 DIODE MA8082-(K8).S0 8-719-062-16 DIODE 01ZA8.2(TPL3) D306 H901 8-719-061-28 DIODE HW-105-FT-V(S REEL) D307 8-719-073-03 DIODE MA8082-(K8).S0 H902 8-719-061-28 DIODE HW-105-FT-V(T REEL) D308 8-719-073-03 DIODE MA8082-(K8).S0 D309 8-719-072-91 DIODE MAZJ200D0LS0 < TRANSISTOR > D310 8-719-062-16 DIODE 01ZA8.2(TPL3) 8-729-907-25 PHOTO TRANSISTOR PT4850F(TAPE END) 8-719-422-70 DIODE MA8075-TX 0.901 D311 8-729-907-25 PHOTO TRANSISTOR PT4850F(TAPE TOP) 8-719-062-16 DIODE 01ZA8.2(TPL3) Q902 D312 D313 8-719-062-16 DIODE 01ZA8.2(TPL3) < SWITCH > D314 8-719-073-03 DIODE MA8082-(K8).S0

FB300

FB301

< FERRITE BEAD >

0UH

0UH

1-500-444-11 FERRITE

1-500-444-11 FERRITE

S901

S902

S903

8-711-039-51

8-572-719-32

8-771-325-11

SWITCH, PUSH(C IN SW)

SWITCH, PUSH(1KEY)(REC PROOF)

ENCODER, ROTARY(SWITCH)(MODE)

JK-190 KP-010 LA-026

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
		< JACK >				C075	1-107-823-11	CERAMIC CHIP	0.47uF	10%	16V
		< JAUN >				C076	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
J300	1-694-713-11	TERMINAL BOAF	RD/VIDEO/C	H1/CH2)		C077	1-107-823-11		0.47uF	10%	16V
J301	1-566-850-31	CONNECTOR, (S			DEO)	C078	1-125-777-11	CERAMIC CHIP	0.47 til	10%	10V
J302	1-563-282-21	JACK, SMALL TY	,	. +1 (O VI	DLO)	C079	1-125-926-91	TANTAL. CHIP	4.7uF	20%	6.3V
J303	1-793-995-11	JACK, SUPER SM		(LI ANC)		0070	1 120 020 01	ITANITAL. OTTA	1.7 01	2070	0.0 v
0000	1 700 000 11	orion, our En or		- L7 ((10)		C080	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V
		< COIL >				C085	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V
						C086	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V
L301	1-412-963-11	INDUCTOR	100uH			C087	1-119-923-81	CERAMIC CHIP	0.047uF	10%	10V
L302	1-412-963-11	INDUCTOR	100uH			C088	1-119-923-81	CERAMIC CHIP	0.047uF	10%	10V
		< RESISTOR >				C089	1-164-940-11	CERAMIC CHIP	0.0033uF	10%	16V
						C090	1-107-819-11	CERAMIC CHIP	0.022uF	10%	16V
R300	1-216-864-11	METAL CHIP	0	5%	1/16W	C091	1-107-819-11		0.022uF	10%	16V
R301	1-216-864-11	METAL CHIP	0	5%	1/16W	C092	1-164-940-11	CERAMIC CHIP	0.0033uF	10%	16V
R302	1-216-864-11	METAL CHIP	0	5%	1/16W	C093	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V
R303	1-216-864-11	METAL CHIP	0	5%	1/16W	_					
R304	1-216-864-11	METAL CHIP	0	5%	1/16W	C094	1-117-919-11		10uF	20%	6.3V
						C095	1-127-895-91	TANTAL. CHIP	22uF	20%	4V
R305	1-216-864-11	METAL CHIP	0	5%	1/16W	C096	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
R306	1-216-864-11	METAL CHIP	0	5%	1/16W	C097	1-125-926-91	TANTAL. CHIP	4.7uF	20%	6.3V
R307	1-216-864-11	METAL CHIP	0	5%	1/16W	C098	1-125-838-91	CERAMIC CHIP	2.2uF	10%	6.3V
R308	1-216-864-11	METAL CHIP	0	5%	1/16W						
R309	1-216-864-11	METAL CHIP	0	5%	1/16W	C099	1-125-838-91	CERAMIC CHIP	2.2uF	10%	6.3V
D044	1 010 001 11	METAL OLUB	0	F0/	4 (4 0) 14	C100	1-127-760-91	CERAMIC CHIP	4.7uF	10%	6.3V
R311	1-216-864-11	METAL CHIP	0	5%	1/16W	C140	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
R312	1-216-864-11	METAL CHIP	0	5%	1/16W	C141	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
R313	1-216-864-11	METAL CHIP	0	5%	1/16W	C142	1-164-941-11	CERAMIC CHIP	0.0047uF	10%	16V
R314	1-216-864-11	METAL CHIP	0	5%	1/16W	0140	1 115 150 11	CEDAMIC CUID	4		101/
R315	1-216-864-11	METAL CHIP	0	5%	1/16W	C143 C145	1-115-156-11 1-125-777-11	CERAMIC CHIP CERAMIC CHIP	1uF 0.1uF	100/	10V 10V
R316	1-216-864-11	METAL CHIP	0	5%	1/16W	C145	1-125-777-11	CERAMIC CHIP	0.1uF 0.1uF	10% 10%	10V 10V
R317	1-218-990-11	SHORT	0	J /0	1/1000	C140	1-164-935-11	CERAMIC CHIP	470PF	10%	16V
R318	1-216-864-11	METAL CHIP	0	5%	1/16W	C148	1-164-489-11	CERAMIC CHIP	0.22uF	10%	16V
R319	1-218-990-11	SHORT	0	J /0	1/1000	0140	1-104-403-11	OLIVAIVIIO OTIIF	U.ZZUI	10 /0	100
R320	1-216-864-11	METAL CHIP	0	5%	1/16W	C149	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V
11020	1 210 004 11	WEIZE OITH	U	3 /0	171000	C150	1-107-823-11	CERAMIC CHIP	0.47uF	10%	16V
R321	1-216-864-11	METAL CHIP	0	5%	1/16W	C151	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
HOLI	1 210 001 11	WEITE OTH		0 70	17 1011	C152	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
						C153	1-164-939-11	CERAMIC CHIP	0.0022uF	10%	16V
	A-7074-406-A	KP-010 BOARD,	COMPLETE								
		*****	*****			C154	1-104-851-11	TANTAL. CHIP	10uF	20%	10V
			(1	Ref.No.;1	000Series)	C155	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
			,		,	C156	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
		< CONNECTOR >	>			C157	1-127-895-91	TANTAL. CHIP	22uF	20%	4V
						C158	1-127-895-91	TANTAL. CHIP	22uF	20%	4V
CN550	1-766-336-21	CONNECTOR, FF	C/FPC 6P								
						C159	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
		< DIODE >				C160	1-164-866-11	CERAMIC CHIP	47PF	5%	16V
						C161	1-164-866-11		47PF	5%	16V
D550	8-719-064-61	DIODE 01BZA8	.2(TE85L)			C162	1-115-467-11		0.22uF	10%	10V
						C163	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V
		< SWITCH >									
						C164	1-164-935-11	CERAMIC CHIP	470PF	10%	16V
S550	1-7/1-025-41	SWITCH, ROTAR	RY (ENCODE			C165	1-164-935-11	CERAMIC CHIP	470PF	10%	16V
				(SEL/P	USH EXEC)	C166	1-127-895-91	TANTAL. CHIP	22uF	20%	4V
						C167	1-164-935-11	CERAMIC CHIP	470PF	10%	16V
	A 7074 404 A	I A 000 DOADD				C168	1-164-935-11	CERAMIC CHIP	470PF	10%	16V
	A-/U/4-4U1-A	LA-026 BOARD, ********				0170	1 105 777 11	CEDAMIC CLUB	0.1	100/	10\/
				of No .oo	INNOCarias)	C170	1-125-777-11	CERAMIC CHIP TANTAL. CHIP	0.1uF	10% 20%	10V 4V
			(K	61.NU.,ZU	000Series)	C200 C201	1-127-895-91 1-127-895-91	TANTAL. CHIP	22uF 22uF	20%	4V 4V
		- CADACITOD >				l			0.033uF	10%	
		< CAPACITOR >				C202 C203	1-164-677-11 1-164-677-11		0.033uF 0.033uF	10%	16V 16V
C070	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	0203	1-104-0//-11	OLIMANIO UNIP	บ.บออนโ	10 /0	107
C070	1-125-777-11	CERAMIC CHIP	0.1uF 0.1uF	10%	16V	C204	1-107-819-11	CERAMIC CHIP	0.022uF	10%	16V
C071	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V 16V	C204	1-107-819-11	CERAMIC CHIP	0.022uF 0.022uF	10%	16V
C072	1-164-942-11	CERAMIC CHIP	0.1uF 0.0068uF	10%	16V 16V	C206	1-107-819-11		0.022uF 0.022uF	10%	16V
C073		CERAMIC CHIP	0.0068uF		16V 16V	C200	1-107-819-11		0.022uF 0.022uF	10%	16V
5017	1 107 072-11	OLIVAVIIO OTIII	0.0000ul	10 /0	100	C208		TANTAL. CHIP	47uF	20%	4V
						0200	1 110 000-11	MINIAL. VIIII	17 UI	20 /0	1.0

LA-026

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
C209	1-110-569-11	•	47uF	20%	4V	Q140	8-729-037-53	-	2SB1462J	-UB(K8)	
C210	1-110-569-11		47uF 47uF	20%	4 V 4 V	Q141	8-729-037-33		UN9213J-		50
C211	1-110-569-11		47 uF 47 uF	20%	4 V 4 V	Q141	8-729-037-74		2SD2216J		90
C214		TANTAL. CHIP	22uF	20%	4V	Q143	8-729-037-52		2SD2216J		
C215		CERAMIC CHIP	0.1uF	10%	10V	Q200	8-729-013-31		2SA1588-		
0210	1 120 777 11		0.141	1070							•
		< CONNECTOR >				Q201	8-729-037-74	TRANSISTOR	UN9213J-	(K8).S0	
CN050 CN051	1-784-423-21 1-778-086-21	CONNECTOR, FFO						< RESISTOR >			
CN051	1-784-421-11	CONNECTOR, FFC				R051	1-218-954-11	RES-CHIP	1.2K	5%	1/16W
CN052	1-766-843-21	CONNECTOR, FFC		211		R052	1-218-955-11		1.5K	5%	1/16W
CN054	1-766-336-21	CONNECTOR, FFC				R053	1-218-959-11		3.3K	5%	1/16W
		,				R054	1-218-963-11	RES-CHIP	6.8K	5%	1/16W
CN055 CN056	1-766-336-21 1-766-350-21	CONNECTOR, FFC				R055	1-218-969-11	RES-CHIP	22K	5%	1/16W
						R058	1-216-295-91	SHORT	0		
		< DIODE >				R063	1-216-295-91		0		
						R065	1-216-864-11	METAL CHIP	0	5%	1/16W
D070	8-719-064-61					R066	1-218-990-11		0		
D140	8-719-056-23	DIODE MA2S11	1-(K8).SO			R067	1-216-864-11	METAL CHIP	0	5%	1/16W
		< FERRITE BEAD	>			R070	1-208-885-11		820	0.5%	1/16W
						R071	1-208-703-11		6.8K	0.5%	1/16W
FB140	1-414-445-11	FERRITE	0UH			R072	1-208-885-11		820	0.5%	1/16W
		< IC >				R073 R074	1-208-703-11 1-208-707-11		6.8K 10K	0.5% 0.5%	1/16W 1/16W
		< 10 >				N074	1-200-707-11	WETAL UNIF	IUK	0.5 /6	1/1000
IC070	8-759-359-49	IC NJM3414AV(TE2)			R075	1-208-707-11	METAL CHIP	10K	0.5%	1/16W
IC071	8-759-359-49	IC NJM3414AV(R076	1-208-707-11		10K	0.5%	1/16W
IC072	8-759-823-51					R077	1-208-935-11	METAL CHIP	100K	0.5%	1/16W
IC073	8-759-444-87	IC NJM324V(TE				R078	1-208-707-11		10K	0.5%	1/16W
IC074	8-759-058-45	IC NJM3403AV(TE2)			R079	1-208-707-11	METAL CHIP	10K	0.5%	1/16W
IC075	8-759-478-92	IC TC7SET04FU	(TE85R)			R080	1-208-935-11	METAL CHIP	100K	0.5%	1/16W
IC076	8-759-478-92					R081	1-208-711-11	METAL CHIP	15K	0.5%	1/16W
IC140	8-759-637-96	IC uPD16877MA				R082	1-208-707-11	METAL CHIP	10K	0.5%	1/16W
IC141	8-759-444-87					R083	1-208-711-11		15K	0.5%	1/16W
IC142	8-759-075-66	IC TA75S01F(TE	85R)			R084	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
IC143	8-759-327-33	IC BU9241FS-E2)			R085	1-216-134-00	METAL CHIP	2.2	5%	1/8W
IC144		IC BU9241FS-E2				R086	1-218-973-11		47K	5%	1/16W
IC200	8-759-489-19	IC uPC6756GR-8	BJG-E2			R087	1-218-973-11		47K	5%	1/16W
						R088	1-208-927-11	METAL CHIP	47K	0.5%	1/16W
		< COIL >				R089	1-208-927-11	METAL CHIP	47K	0.5%	1/16W
L070	1-412-951-11	INDUCTOR	10uH			R091	1-208-935-11	METAL CHIP	100K	0.5%	1/16W
L071	1-412-963-11	INDUCTOR	100uH			R092	1-208-935-11		100K	0.5%	1/16W
L072 L073	1-414-754-11 1-414-771-91	INDUCTOR INDUCTOR CHIP	10uH 10uH			R093 R095	1-208-943-11 1-208-943-11		220K 220K	0.5% 0.5%	1/16W 1/16W
L140	1-414-771-31	INDUCTOR	10uH			R096	1-208-707-11		10K	0.5%	1/16W
L141	1-414-754-11	INDUCTOR	10uH			R097	1-208-707-11	METAL CHIP	10K	0.5%	1/16W
L142	1-414-754-11	INDUCTOR	10uH			R098	1-208-935-11		100K	0.5%	1/16W
L143 L200	1-414-754-11	INDUCTOR	10uH 10uH			R099 R100	1-208-935-11 1-218-969-11		100K	0.5%	1/16W
L200	1-414-754-11	INDUCTOR	TUUH			R100	1-218-969-11		22K 22K	5% 5%	1/16W 1/16W
		< TRANSISTOR >				11101	1-210-303-11	NEO-OHIF		J /0	
						R102	1-218-969-11		22K	5%	1/16W
Q050	8-729-037-72		UN9211J-			R103	1-218-969-11		22K	5%	1/16W
Q070	8-729-037-53		2SB1462J			R104	1-218-969-11		22K	5%	1/16W
Q071	8-729-037-53 8-729-037-74		2SB1462J		50	R105 R106	1-218-969-11		22K 68K	5% 5%	1/16W
Q072 Q073	8-729-037-74 8-729-037-53		UN9213J- 2SB1462J		S0	מטוח	1-218-975-11	חבט-טחוץ	UON	5%	1/16W
20.0	0 001 00			().		R107	1-218-977-11	RES-CHIP	100K	5%	1/16W
Q074	8-729-037-74		UN9213J-			R108	1-218-975-11	RES-CHIP	68K	5%	1/16W
Q075	8-729-037-53		2SB1462J			R109	1-218-977-11		100K	5%	1/16W
Q076	8-729-013-31		2SA1588-			R110	1-218-953-11		1K	5%	1/16W
Q077	8-729-037-53		2SB1462J		50	R111	1-218-973-11	KES-CHIP	47K	5%	1/16W
Q078	8-729-037-74	INAIISISIUK	UN9213J-	(NO).5U		I					

LB-065D

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	<u>Description</u>			Remarks
		•						•			
R112	1-218-953-11		1K	5%	1/16W	R203	1-218-969-11		22K	5%	1/16W
R113	1-218-977-11		100K	5%	1/16W	R204	1-218-965-11		10K	5%	1/16W
R114	1-218-965-11	RES-CHIP	10K	5%	1/16W	R205	1-218-965-11	RES-CHIP	10K	5%	1/16W
R115	1-218-965-11	RES-CHIP	10K	5%	1/16W	R206	1-218-989-11	RES-CHIP	1M	5%	1/16W
R116	1-218-953-11	RES-CHIP	1K	5%	1/16W	R209	1-218-989-11	RES-CHIP	1M	5%	1/16W
R117	1-218-953-11	RES-CHIP	1K	5%	1/16W	R210	1-218-953-11	RES-CHIP	1K	5%	1/16W
R118	1-218-953-11	RES-CHIP	1K	5%	1/16W	R211	1-218-965-11	RES-CHIP	10K	5%	1/16W
R119	1-218-973-11	RES-CHIP	47K	5%	1/16W						
R120	1-218-965-11	RES-CHIP	10K	5%	1/16W						
R140	1-218-953-11	RES-CHIP	1K	5%	1/16W		A-7074-467-A	LB-065D BOARD	, COMPLET	Ε	
								********	******	:	
R141	1-218-965-11	RES-CHIP	10K	5%	1/16W				(Ref.No.;1	1000Series)
R142	1-218-975-11	RES-CHIP	68K	5%	1/16W						
R143	1-218-975-11	RES-CHIP	68K	5%	1/16W			< CAPACITOR >			
R144	1-218-975-11	RES-CHIP	68K	5%	1/16W						
R145	1-218-975-11		68K	5%	1/16W	C200	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
						C201		TANTAL. CHIP	33uF	20%	10V
R146	1-218-975-11	RES-CHIP	68K	5%	1/16W	C202		CERAMIC CHIP	4.7uF	10%	10V
R147	1-216-295-91		0	0 / 0	.,	△ C203		CERAMIC CHIP	0.0022uF		630V
R148	1-218-973-11		47K	5%	1/16W	22.02.00	1 110 101 01	OLI WINO OTHE	0.002241	1070	0001
R150	1-218-953-11		1K	5%	1/16W			< CONNECTOR >			
R151	1-218-989-11		1M	5%	1/16W			< OUNINLOTOTI >			
nioi	1-210-909-11	NEO-CHIP	I IVI	J /0	1/1000	CN200	1 70/ /01 11	CONNECTOR, FF	C/EDC /7IE\	27D	
D150	1-218-957-11	DEC CHID	0.01/	E0/	1/1C\M	CN200		CONNECTOR, FF		217	
R152			2.2K	5%	1/16W	CINZUI	1-091-300-21	CONNECTOR, FF	U/FPU 10P		
R153	1-218-965-11		10K	5%	1/16W			DIODE			
R154	1-218-981-11		220K	5%	1/16W			< DIODE >			
R155	1-218-985-11		470K	5%	1/16W	5000	0.740.040.54	DIODE 01 4705	. OD T		
R156	1-218-985-11	RES-CHIP	470K	5%	1/16W	D200	8-719-018-51	DIODE CL-170F	R-CD-T		
D4.57	1 010 057 11	DEC CITID	0.01/	E0/	1/1C/M			. 10 .			
R157	1-218-957-11		2.2K	5%	1/16W			< IC >			
R158	1-218-967-11		15K	5%	1/16W	10000	0.750.405.70	10 TOZOFTOGE	I/TEOED)		
R159	1-218-969-11		22K	5%	1/16W	IC200	8-759-485-79	IC TC7SET08FU	I(TE85K)		
R160	1-218-985-11		470K	5%	1/16W						
R161	1-218-953-11	RES-CHIP	1K	5%	1/16W			< COIL >			
R162	1-218-953-11	RES-CHIP	1K	5%	1/16W	L200	1-412-031-11	INDUCTOR CHIP	47uH		
R163	1-218-947-11		330	5%	1/16W	L200	1-469-525-91		10uH		
	1-218-969-11		22K	5% 5%	1/16W	LZUI	1-409-323-91	INDUCTOR	IUUI		
R164								. EL LIODECCENT	INIDIOATOR	١.	
R165		RES-CHIP	1K	5%	1/16W			< FLUORESCENT	INDIGATOR	1 >	
R166	1-218-965-11	KES-CHIP	10K	5%	1/16W	* ND300	1 517 000 41	FLUORESCENT T	TIDE (0.44)		
R167	1-218-973-11	DEC-CHID	47K	5%	1/16W	Z!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1-017-900-41	FLUUNESUEINI I	UDE (U.44)		
R168	1-208-927-11		47K	0.5%	1/16W			< TRANSISTOR >			
R169	1-208-713-11	METAL CHIP	18K	0.5%	1/16W			< ITIANOIOTOIT /			
R170	1-208-675-11	METAL CHIP	470	0.5%	1/16W	Q200	8_720_030_24	TRANSISTOR	FX216-TL	1	
R171	1-218-965-11		10K	5%	1/16W	Q200	0-723-003-24	THANOISTON	1 XZ 10-1L	'	
11171	1-210-303-11	ILO-OIIII	TOIX	J /0	1/1000			< RESISTOR >			
R172	1-218-965-11	RES-CHIP	10K	5%	1/16W						
R173	1-218-953-11		1K	5%	1/16W	R200	1-218-948-11	BES-CHID	390	5%	1/16W
R174	1-218-953-11		1K	5%	1/16W	R203	1-216-808-11		82	5%	1/16W
R177	1-218-974-11	RES-CHIP	56K	5%	1/16W	R204	1-218-965-11		10K	5%	1/16W
R178	1-218-950-11		560	5%	1/16W	R205	1-218-977-11		10K	5%	1/16W
NI/O	1-210-930-11	NEO-CHIP	300	370	1/1000						
R179	1-218-965-11	RES-CHIP	10K	5%	1/16W	R206	1-218-977-11	NEO-CHIP	100K	5%	1/16W
						D007	1 010 077 11	DEC CUID	1001/	E0/	1/1/01/1
R180	1-218-965-11		10K	5%	1/16W	R207	1-218-977-11		100K	5%	1/16W
R181	1-218-953-11	RES-CHIP	1K	5%	1/16W	R208	1-218-977-11	RES-CHIP	100K	5%	1/16W
R182	1-218-953-11	RES-CHIP	1K	5%	1/16W			. TD 4 NOCOD**C	D .		
R185	1-218-974-11	RES-UHIP	56K	5%	1/16W			< TRANSFORME	K >		
R186	1-218-950-11	RES-CHIP	560	5%	1/16W		1_//25_005_01	TRANSFORMER,	INI\/EDTED		
			0	J /0	1/1000	<u> </u>	1-400-220-21	THANSFURIVIER,	INVENIER		
R187	1-216-295-91			E0/	1/16/1						
R200	1-218-969-11	RES-CHIP	22K	5%	1/16W						
R201	1-218-969-11	RES-CHIP	22K 22K	5%	1/16W						
R202	1-218-969-11	NEO-CHIP	ZZN	5%	1/16W	I					

The components identified by mark △ or dotted line with mark

Note:

Les composants identifiés par une marque ∆ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

MA-3	886D N	1K-014	MS-049	PI	D-126						
Ref. No.	<u>Part No.</u> A-7074-471-A	Description MA-386D BOAI			Remarks	Ref. No.	Part No.	<u>Description</u> < SWITCH >			Re
C1109	1-117-919-11	< CAPACITOR :	>	,	00Series) 6.3V	\$001 \$002 \$003 \$004 \$005	1-771-138-61 1-771-138-61 1-771-138-61 1-771-138-61 1-762-648-21	SWITCH, KEY BO SWITCH, KEY BO SWITCH, KEY BO SWITCH, KEY BO SWITCH, SLIDE(DARD(SHUT DARD(WHT DARD(AE SH	TER SPE BAL) HFT)	ED)
	1-784-421-11 1-784-420-11	,	> FFC/FPC (ZIF) 27 FFC/FPC (ZIF) 21				A-7074-407-A	MS-049 BOARD,	*****	ef.No.;20	0000
D1105 D1106 D1107 D1108	8-719-951-20 8-719-073-03 8-719-073-01 8-719-073-01	DIODE MA111 DIODE MA111	32-(K8).S0 1-(K8).S0 1-(K8).S0			CN775 CN776	1-766-644-21 1-793-641-11	<pre>< CONNECTOR > CONNECTOR, FF CONNECTOR, M < RESISTOR ></pre>	C/FPC 8P	CK	
D1109 D1110	8-719-073-01 8-719-073-01	DIODE MA11	,			R1001 R1002	1-216-295-91 1-216-864-11	SHORT METAL CHIP	0 0	5%	1/1

1/16W 5% R1003 1-218-990-11 SHORT 1-216-864-11 METAL CHIP R1004 5% 1/16W 0

> A-7096-158-A PD-126 BOARD, COMPLETE (SERVICE) *******

> > < CAPACITOR >

(Ref.No.;20000Series)

(Ref.No.;20000Series)

Remarks

		< RESISTOR >			
R1121 R1122 R1123	1-218-951-11 1-218-990-11 1-218-990-11	RES-CHIP SHORT SHORT	680 0 0	5%	1/16W
R1125 R1126	1-218-937-11 1-218-953-11	RES-CHIP RES-CHIP	47 1K	5% 5%	1/16W 1/16W
R1127 R1128 R1129 R1130	1-218-953-11 1-218-965-11 1-218-965-11 1-218-977-11	RES-CHIP RES-CHIP RES-CHIP	1K 10K 10K 100K	5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W
		< SWITCH >			

A-7074-408-A MK-014 BOARD. COMPLETE

< CONNECTOR >

< DIODE >

8-719-073-03 DIODE MA8082-(K8).S0

8-719-061-82 DIODE TLSU1002(TPX1,SONY)

< RESISTOR >

CN001 1-779-327-11 CONNECTOR, FFC/FPC 6P

D003

D004

R001

R002

< TRANSISTOR >

UN9210J-(TX).SO

< IC >

IC1102 8-749-013-13 IC RS-70-TU

Q1104 8-729-037-71 TRANSISTOR

S1100 1-572-473-11 SWITCH, TACTIL

C2101	1-119-750-11	TANTAL. CHIP	22uF	20%	6.3V
C2102	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C2103	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2104	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V
C2105	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C2107	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V
C2108	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2109	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2110	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2111	1-164-739-11	CERAMIC CHIP	560PF	5%	50V
C2112	1-125-838-91	CERAMIC CHIP	2.2uF	10%	6.3V
C2113	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
C2114	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2115	1-107-687-11	TANTAL. CHIP	3.3uF	20%	20V
C2116	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V
C2117	1-164-874-11	CERAMIC CHIP	100PF	5%	16V
C2118	1-125-838-91	CERAMIC CHIP	2.2uF	10%	6.3V
C2119	1-125-838-91	CERAMIC CHIP	2.2uF	10%	6.3V
C2120	1-125-838-91	CERAMIC CHIP	2.2uF	10%	6.3V
C2123	1-107-687-11	TANTAL. CHIP	3.3uF	20%	20V
C2124	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2125	1-163-021-91	CERAMIC CHIP	0.01uF	10%	50V
C2126	1-115-566-11	CERAMIC CHIP	4.7uF	10%	10V
C2127	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C2128	1-107-725-11	CERAMIC CHIP	0.1uF	10%	16V
C2129 C2130 C2133 C2181	1-216-295-91 1-164-943-11 1-109-982-11 1-119-751-11	SHORT CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP	0 0.01uF 1uF 22uF	10% 10% 20%	

1-218-950-11 RES-CHIP 560 5% 1/16W 1-218-954-11 RES-CHIP 1.2K 5% 1/16W 1.5K 5% 1/16W

(Ref.No.;1000Series)

R003 1-218-955-11 RES-CHIP R004 1-218-959-11 RES-CHIP 3.3K 5% 1/16W R005 1-218-963-11 RES-CHIP 6.8K 5% 1/16W R006 1-218-969-11 RES-CHIP 22K 5% 1/16W

Note: Resistors is mounted to the location where C2129 is printed.

0.01uF

10%

16V

C2182 1-164-943-11 CERAMIC CHIP

D.C.N.	D. LN.	December 1			D I .	L D. C.N.	D. I.N.	December 1			D I .
Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
C2183		TANTAL. CHIP	22uF	20%	16V	R2137	1-218-929-11		10	5%	1/16W
C2184		CERAMIC CHIP	0.01uF	10%	16V	R2138	1-218-941-11		100	5%	1/16W
C2185 C2186	1-117-919-11	TANTAL. CHIP CERAMIC CHIP	10uF 0.1uF	20% 10%	6.3V 10V	R2143 R2144	1-218-965-11 1-218-985-11		10K 470K	5% 5%	1/16W 1/16W
02100	1-125-777-11	GENAIVIIG GHIF	U.Tur	10 /0	100	R2144	1-218-990-11		470K	J /0	1/1000
		< CONNECTOR >				112140	1 210 330 11	OHOTTI	O		
						R2147	1-218-990-11	SHORT	0		
CN210	0 1-794-378-21	PIN, CONNECTO	R 14P			R2148	1-218-965-11	RES-CHIP	10K	5%	1/16W
	1 1-794-377-21	PIN, CONNECTO				R2153	1-218-990-11	SHORT	0		
		CONNECTOR, FF				R2157	1-218-989-11		1M	5%	1/16W
		CONNECTOR, FF				R2158	1-218-975-11	RES-CHIP	68K	5%	1/16W
CN210	5 1-764-704-21	CONNECTOR, FF	C/FPC (LIF)	5P		D0150	1 010 070 11	DEC CUID	1501/	E0/	4 /4 CW
		< DIODE >				R2159 R2160	1-218-979-11 1-218-988-11		150K 820K	5% 5%	1/16W 1/16W
		< DIODE >				R2162	1-218-990-11		0	J /0	1/1000
D2101	8-719-073-01	DIODE MA111-	ΤX			R2163	1-218-990-11		0		
D2102		DIODE 1T369-0				R2165	1-218-990-11		0		
D2104	8-719-050-42	DIODE RD3.3UI	M-T1B								
D2181	8-719-059-47	DIODE PG11111	R-TR			R2166	1-218-965-11	RES-CHIP	10K	5%	1/16W
						R2168	1-218-990-11		0		
		< IC >				R2169	1-218-990-11		0		
100101	0.750.000.00	10 DDED004444				R2170	1-218-977-11		100K	5%	1/16W
IC2101		IC RB5P004AM				R2172	1-218-990-11	SHORT	0		
IC2103	8-732-403-84	IC CXD3505R-T	4			R2173	1-218-990-11	CHUDT	0		
		< COIL >				R2174	1-218-990-11		0		
		< 001L >				R2175	1-218-990-11		0		
L2101	1-414-755-11	INDUCTOR	22uH			R2176	1-218-990-11		0		
L2102	1-414-754-11	INDUCTOR	10uH			R2177	1-218-977-11	RES-CHIP	100K	5%	1/16W
L2103	1-414-754-11	INDUCTOR	10uH								
L2104	1-410-998-31	INDUCTOR	2.7uH			R2178	1-218-977-11		100K	5%	1/16W
L2181	1-412-056-11	INDUCTOR	4.7uH			R2179	1-218-977-11		100K	5%	1/16W
1.04.00	4 444 757 44	INDUOTOD	100			R2180	1-218-977-11		100K	5%	1/16W
L2182	1-414-757-11	INDUCTOR	100uH			R2181 R2182	1-218-961-11 1-218-953-11		4.7K 1K	5% 5%	1/16W 1/16W
		< TRANSISTOR >	>			N2102	1-210-955-11	NEO-UHIF	IN	J /0	1/1000
		(110,000,010,1017)				R2183	1-218-941-11	RES-CHIP	100	5%	1/16W
Q2101	8-729-427-74	TRANSISTOR	XP4601-7	TXE		R2184	1-218-990-11		0		
Q2102		TRANSISTOR	UN9213J	-(TX).S0							
Q2103		TRANSISTOR	XP4601-7								
Q2104		TRANSISTOR	NDS356A		00		A-7074-399-A	SE-108 BOARD,			
Q2109	8-729-037-53	TRANSISTOR	2SB1462	J-QR(K8)	.80			**********		Dof No. d	1000Corios)
Q2111	8_720_037_52	TRANSISTOR	2SD2216	I_OB(K8)	. 50				(nei.ivo.,	1000Series)
Q2111		TRANSISTOR	XP4313-(, ,				< CAPACITOR >			
Q2181		TRANSISTOR	UN9214J	` '				(0/11/1011011)			
Q2182		TRANSISTOR	2SA1832		PL3)	C600	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
Q2183	8-729-042-59	TRANSISTOR	UN9112J	-(K8).SO	,	C601	1-127-895-91	TANTAL. CHIP	22uF	20%	4V
		< RESISTOR >						< CONNECTOR >			
D0111	1 010 005 11	RES-CHIP	470V	E0/	1/16W	CN600	1 766 006 01	CONNECTOR FE	C/EDC CD		
R2111 R2112	1-218-985-11 1-218-985-11	RES-CHIP	470K 470K	5% 5%	1/16W	CINOUU	1-766-336-21	CONNECTOR, FF	6/FPC 6P		
R2113		SHORT	0	J /0	1/1000			< COIL >			
R2114		RES-CHIP	15K	5%	1/16W			(OOIL)			
R2115		RES-CHIP	2.7K	5%	1/16W	L600	1-414-754-11	INDUCTOR	10uH		
R2116		RES-CHIP	47K	5%	1/16W			< SENSOR >			
R2117		RES-CHIP	68K	5%	1/16W		4 000 0:	0511005	AB 1 == = = =	IT. (0 · · ·	n
R2118		RES-CHIP	22K	5%	1/16W	SE600		SENSOR, ANGUL		,	,
R2119		RES-CHIP	68K	5%	1/16W	SE601	1-803-042-41	SENSOR, ANGUL	AK VELOC	IIY (PIIC	и)
R2122	1-218-989-11	UE9-PUIL	1M	5%	1/16W						
R2123	1-218-990-11	SHORT	0								
R2124		RES-CHIP	100K	5%	1/16W						
R2129		SHORT	0		.,						
R2134	1-218-929-11	RES-CHIP	10	5%	1/16W						
R2136	1-218-929-11	RES-CHIP	10	5%	1/16W						

VC-242D

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
	A-7096-243-A	VC-242D BOARD,	COMDI ETE	(SED\/I(,E/	C331	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V
	A-7 090-243-A	************		(SENVIC) 	C332	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
				of No ·100	000Series)	C333	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
			(110	71.140., 100	700001103)	C334	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
		< CAPACITOR >				C335	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V
C102	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C337	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C103	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C338	1-164-882-11	CERAMIC CHIP	220PF	5%	16V
C104		CERAMIC CHIP	0.1uF	10%	10V	C341	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C105	1-109-982-11		1uF	10%	10V	C342	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C106		CERAMIC CHIP	0.01uF	10%	16V	C343	1-127-760-91	CERAMIC CHIP	4.7uF	10%	6.3V
C107	1-127-895-95	TANTAL. CHIP	22uF	10%	4V	C345	1-127-760-91	CERAMIC CHIP	4.7uF	10%	6.3V
C108	1-164-943-11		0.01uF	10%	16V	C346	1-127-760-91	CERAMIC CHIP	4.7uF	10%	6.3V
C109	1-117-919-11		10uF	20%	6.3V	C348	1-127-760-91	CERAMIC CHIP	4.7uF	10%	6.3V
C110	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C352	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C111	1-164-935-11	CERAMIC CHIP	470PF	10%	16V	C353	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C112	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C401	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V
C113	1-164-866-11	CERAMIC CHIP	47PF	5%	16V	C402	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V
C114	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C403	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C115	1-164-935-11	CERAMIC CHIP	470PF	10%	16V	C404	1-119-923-81	CERAMIC CHIP	0.047uF	10%	10V
C116		CERAMIC CHIP	0.033uF	10%	16V	C405	1-119-923-81	CERAMIC CHIP	0.047uF	10%	10V
0447		0504440 0140	0.04.5	100/	101			0504440 01110	005		101
C117	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C406	1-164-505-11	CERAMIC CHIP	2.2uF	400/	16V
C118	1-164-866-11	CERAMIC CHIP	47PF	5%	16V	C407	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C119		CERAMIC CHIP	0.01uF	10%	16V	C408	1-107-819-11	CERAMIC CHIP	0.022uF	10%	16V
C120	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C409	1-164-942-11	CERAMIC CHIP	0.0068uF	10%	16V
C121	1-125-///-11	CERAMIC CHIP	0.1uF	10%	10V	C410	1-107-819-11	CERAMIC CHIP	0.022uF	10%	16V
C122	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C411	1-107-820-11	CERAMIC CHIP	0.1uF		16V
C123	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C414	1-164-935-11	CERAMIC CHIP	470PF	10%	16V
C124	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C415	1-164-935-11	CERAMIC CHIP	470PF	10%	16V
C125	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C416	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C127	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C418	1-164-935-11	CERAMIC CHIP	470PF	10%	16V
0400	4 405 777 44		0.4 5	400/	40)/	0440	1 101 005 11	OFD ANALO OLUB	470DE	400/	40)/
C128	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C419	1-164-935-11	CERAMIC CHIP	470PF	10%	16V
C301	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V	C420	1-125-777-11	CERAMIC CHIP CERAMIC CHIP	0.1uF	10%	10V
C302			0.1uF	10%	16V	C421	1-125-777-11		0.1uF	10%	10V
C303	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V	C422	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C304	1-107-820-91	CERAMIC CHIP	0.1uF	10%	16V	C423	1-120-777-11	CERAMIC CHIP	0.1uF	10%	10V
C305	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V	C424	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C306	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C425	1-119-923-81	CERAMIC CHIP	0.047uF	10%	10V
C307	1-164-850-11	CERAMIC CHIP	10PF	0.50PF	16V	C426	1-127-578-91	TANTAL. CHIP	3.3uF	20%	6.3V
C308	1-164-850-11	CERAMIC CHIP	10PF	0.50PF	16V	C427	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C309	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C428	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C310	1-127-760-91	CERAMIC CHIP	4.7uF	10%	6.3V	C429	1-164-941-11	CERAMIC CHIP	0.0047uF	10%	16V
C311	1-164-943-11		0.01uF	10%	16V	C430	1-164-941-11		0.0047uF	10%	16V
C312		CERAMIC CHIP	0.01uF	10%	16V	C431		CERAMIC CHIP	0.1uF	10%	10V
C313		CERAMIC CHIP	0.001uF	10%	16V	C432		CERAMIC CHIP	0.1uF	10%	10V
C314		CERAMIC CHIP	0.001uF	10%	16V	C433		CERAMIC CHIP	0.1uF	10%	10V
0015	1 104 007 11	CEDAMIC CUID	0.0015	100/	101/	0404	1 105 777 11	CEDAMIC CUID	0.4	100/	10\/
C315	1-164-937-11		0.001uF	10%	16V	C434		CERAMIC CHIP	0.1uF	10%	10V
C316		CERAMIC CHIP	0.001uF	10%	16V	C435		CERAMIC CHIP	0.47uF	10%	16V
C317		CERAMIC CHIP	0.01uF	10%	16V	C436		CERAMIC CHIP	0.1uF	10%	10V
C318		CERAMIC CHIP	0.01uF	10%	16V	C437		CERAMIC CHIP	0.22uF	10%	10V
C319	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	C438	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C320	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V	C501	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V
C321	1-164-943-11		0.01uF	10%	16V	C502	1-164-850-11		10PF	0.50PF	16V
C322	1-117-863-11	CERAMIC CHIP	0.47uF	10%	6.3V	C503	1-164-850-11	CERAMIC CHIP	10PF	0.50PF	16V
C323		CERAMIC CHIP	0.01uF	10%	16V	C504		CERAMIC CHIP	0.1uF	10%	10V
C324		CERAMIC CHIP	0.047uF	10%	10V	C505	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C325	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	C506	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C326		CERAMIC CHIP	2.2uF	10%	6.3V	C507	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C327	1-127-895-91		2.2uF	20%	4V	C508	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V
C328		CERAMIC CHIP	0.01uF	10%	16V	C509	1-109-982-11		1uF	10%	10V
C329		CERAMIC CHIP	0.01uF	10%	16V	C701		TANTAL. CHIP	1uF	20%	35V
0023	. 107 070-11	CELL MANIO OLINI	J.0 1 u1	10/0	101	. 0/01	1 101 000-21	THE TALL OTTE	ıuı	20/0	JU 1

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Ref. No.	<u>Part No.</u>	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
C702	1-107-689-21	TANTAL. CHIP	1uF	20%	35V	C802	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C703	1-113-682-11	TANTAL. CHIP	33uF	20%	10V	C803	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C704	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C805	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C705	1-113-682-11	TANTAL. CHIP	33uF	20%	10V	C806	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C706	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C807	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C707	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C808	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C708	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C809	1-125-777-11	CERAMIC CHIP	0.01uF	10%	10V
C709	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C810	1-127-895-95	TANTAL. CHIP	22uF	10%	4V
C710	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C811	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C711	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C901	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V
C712	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C902	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C713	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C903	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C714	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C904	1-104-851-11	TANTAL. CHIP	10uF	20%	10V
C715	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C908	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C716	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V	C910	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V
0717	1 110 751 11	TANTAL. CHIP	00	000/	101	0011	1 105 007 01	CEDAMIC CUID	1F	100/	C 0)/
C717 C719	1-119-751-11 1-125-777-11	CERAMIC CHIP	22uF 0.1uF	20% 10%	16V 10V	C911	1-125-837-91 1-125-837-91	CERAMIC CHIP CERAMIC CHIP	1uF 1uF	10% 10%	6.3V 6.3V
C719	1-125-777-11	CERAMIC CHIP	o. rur 1uF	10%	6.3V	C912 C913	1-125-637-91	CERAMIC CHIP	0.01uF	10%	16V
C721	1-125-637-91	CERAMIC CHIP	0.1uF	10%	10V	C914	1-104-943-11	CERAMIC CHIP	1uF	10%	6.3V
C722	1-125-777-11	CERAMIC CHIP	0.1uF 0.1uF	10%	10V 10V	C914	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
6722	1-125-777-11	GENAIVIIG GHIF	U.Tur	10 /0	100	0910	1-104-945-11	GENAIVIIG GHIF	0.01ur	10 /0	100
C723	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C916	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C724	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C917	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C725		CERAMIC CHIP	0.1uF	10%	10V	C918	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C726	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C919	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C727	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C920	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C728	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C921	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C731	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C922	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C732	1-125-777-11		0.1uF	10%	10V	C926	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V
C733	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C928	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C734	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C929	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C735	1-164-850-11	CERAMIC CHIP	10PF	0.50PF	16\/	C930	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C736	1-164-850-11	CERAMIC CHIP	10PF		16V	C931	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V 10V
C737	1-164-850-11	CERAMIC CHIP	10PF	0.50PF		C931	1-164-943-11	CERAMIC CHIP	0.1uF	10%	16V
C738	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C933	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V
C739	1-119-749-11	TANTAL. CHIP	33uF	20%	4V	C934	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
0703	1 113 743 11	IAIVIAL. OIIII	ooui	2070	T V	0304	1 120 111 11	OLITAWIO OTIII	o. rui	10 /0	100
C742	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C935	1-164-858-11	CERAMIC CHIP	22PF	5%	16V
C745			0.001uF	10%	16V	C936	1-164-866-11	CERAMIC CHIP	47PF	5%	16V
C746	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	C1002	1-104-851-11	TANTAL. CHIP	10uF	20%	10V
C747	1-164-852-11	CERAMIC CHIP	12PF	5%	16V	C1003	1-117-863-11	CERAMIC CHIP	0.47uF	10%	6.3V
C748	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C1005	1-110-569-11	TANTAL. CHIP	47uF	20%	6.3V
07.10	4 405 777 44	0504440 01410	0.4.5	100/	4014	04000		TANTAL OLUB	47. 5	000/	0.017
C749		CERAMIC CHIP	0.1uF	10%	10V	C1006	1-110-569-11	TANTAL, CHIP	47uF	20%	6.3V
C750	1-125-837-91		1uF	10%	6.3V	C1007	1-104-851-11	TANTAL UM OUID	10uF	20%	10V
C751		CERAMIC CHIP	1uF	10%	6.3V	C1008	1-135-149-21	TANTAL CHIP		20%	10V
C752 C753		CERAMIC CHIP	1uF	10% 20%	6.3V	C1009 C1010	1-135-259-11	TANTAL CHIP	10uF 10uF	20%	6.3V
6/33	1-120-904-91	TANTAL. CHIP	100uF	20%	6.3V	61010	1-117-919-11	TANTAL. CHIP	TOUF	20%	6.3V
C754	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C1011	1-117-863-11	CERAMIC CHIP	0.47uF	10%	6.3V
C756			1uF	10%	6.3V	C1013	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V
C757		TANTAL. CHIP	22uF	20%	4V	C1014	1-131-623-91	TANTAL. CHIP	15uF	20%	4V
C758		CERAMIC CHIP	0.1uF	10%	10V	C1015	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C759		CERAMIC CHIP	0.1uF	10%	10V	C1016	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C760		CERAMIC CHIP	0.1uF	10%	10V	C1017	1-117-919-11		10uF	20%	6.3V
C761		CERAMIC CHIP	0.1uF	10%	16V	C1018	1-125-777-11		0.1uF	10%	10V
C762		CERAMIC CHIP	1uF	10%	6.3V	C1019	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C763		CERAMIC CHIP	0.1uF	10%	10V	C1020	1-117-863-11	CERAMIC CHIP	0.47uF	10%	6.3V
C764	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C1021	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V
C765	1-164-848-11	CERAMIC CHIP	8PF	0.50PF	16\/	C1022	1-117-863-11	CERAMIC CHIP	0.47uF	10%	6.3V
C765		CERAMIC CHIP	3PF	0.30PF 0.25PF		C1022	1-117-863-11	CERAMIC CHIP	0.47uF 0.47uF	10%	6.3V
C771		CERAMIC CHIP	1uF	10%	6.3V	C1023	1-117-003-11	TANTAL. CHIP	10uF	20%	6.3V
C772		CERAMIC CHIP	0.1uF	10%	10V	C1024	1-117-863-11	CERAMIC CHIP	0.47uF	10%	6.3V
C801		TANTAL. CHIP	22uF	10%	4V	C1027		CERAMIC CHIP	1uF	10%	6.3V

VC-242D

D.C.N.	D. I.N.	December 1			D 1 .	L D. C.N.	D. I.N.	December 1			D I .
Ref. No.	Part No.	<u>Description</u>			Remarks	Ref. No.	Part No.	<u>Description</u>			Remarks
C1029	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C1115	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1030 C1031	1-119-749-11 1-125-837-91	TANTAL. CHIP CERAMIC CHIP	33uF 1uF	20% 10%	4V 6.3V	C1116 C1117	1-164-943-11 1-164-943-11	CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF	10% 10%	16V 16V
C1031	1-123-037-91	CERAMIC CHIP	4.7uF	10 /0	10V	C1118	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1035	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C1119	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
01000	1 120 007 01	OLI II IIIII O OI III	Tui	10 /0	0.01	01110	1 101 010 11	OLITAWING OTHER	0.0141	1070	101
C1036	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V	C1120	1-107-819-11	CERAMIC CHIP	0.022uF	10%	16V
C1037	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V	C1121	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1038	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C1122	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1039	1-104-851-11	TANTAL CHIP	10uF	20%	10V	C1127	1-164-942-11	CERAMIC CHIP	0.0068uF	10%	16V
C1040	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V	C1128	1-164-852-11	CERAMIC CHIP	12PF	5%	16V
C1041	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C1129	1-164-852-11	CERAMIC CHIP	12PF	5%	16V
C1042	1-117-863-11	CERAMIC CHIP	0.47uF	10%	6.3V	C1130	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C1044	1-104-851-11	TANTAL. CHIP	10uF	20%	10V	C1131	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1045	1-104-851-11	TANTAL. CHIP	10uF	20%	10V	C1132	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1046	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C1301	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
01047	1 104 040 11	CEDAMIC CUID	0.0000	100/	101/	01004	1 115 407 11	CEDAMIC CUID	0.00	100/	101/
C1047 C1048	1-164-942-11 1-125-837-91	CERAMIC CHIP CERAMIC CHIP	0.0068uF 1uF	10% 10%	16V 6.3V	C1304 C1305	1-115-467-11 1-125-837-91	CERAMIC CHIP CERAMIC CHIP	0.22uF 1uF	10% 10%	10V 6.3V
C1048	1-123-637-91	CERAMIC CHIP	0.47uF	10%	6.3V	C1305	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C1050	1-117-863-11	CERAMIC CHIP	0.47uF	10%	6.3V	C1307	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1051	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V	C1308	1-125-838-91	CERAMIC CHIP	2.2uF	10%	6.3V
C1052	1-135-149-21	TANTALUM CHIP		20%	10V	C1309	1-164-677-11	CERAMIC CHIP	0.033uF	10%	16V
C1053	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V	C1310	1-125-838-91	CERAMIC CHIP	2.2uF	10%	6.3V
C1054	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V	C1311	1-125-838-91	CERAMIC CHIP	2.2uF	10%	6.3V
C1055	1-117-863-11	CERAMIC CHIP TANTAL. CHIP	0.47uF 10uF	10% 20%	6.3V 6.3V	C1312 C1313	1-125-837-91	CERAMIC CHIP TANTAL. CHIP	1uF 10uF	10% 20%	6.3V 6.3V
C1056	1-117-919-11	TANTAL. UTIF	TOUF	20 /0	0.37	61313	1-117-919-11	TANTAL. CHIP	TOUF	20 /0	0.31
C1058	1-117-863-11	CERAMIC CHIP	0.47uF	10%	6.3V	C1314	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C1059	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C1315	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1060	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V	C1316	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C1061	1-117-863-11	CERAMIC CHIP	0.47uF	10%	6.3V	C1318	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C1062	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V	C1319	1-164-217-11	CERAMIC CHIP	150PF	5%	50V
C1065	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C1320	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V
C1066	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C1321	1-164-943-11	CERAMIC CHIP	0.001uF	10%	16V
C1067	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C1322	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C1068	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C1328	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1070	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C1329	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
0.1071	4 405 007 04	0504440 01110		100/	0.017	04000	4 407 500 04	TANTAL OLUB	100 5	000/	0.7
C1071	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C1330	1-127-569-91	TANTAL CHIP	100uF	20%	4V
C1072 C1073	1-119-750-11 1-119-750-11	TANTAL. CHIP TANTAL. CHIP	22uF 22uF	20% 20%	6.3V 6.3V	C1332 C1337	1-104-851-11 1-125-838-91		10uF 2.2uF	20% 10%	10V 6.3V
C1074	1-125-777-11		0.1uF	10%	10V	C1338		CERAMIC CHIP	2.2uF	10%	6.3V
C1075	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V	C1340		TANTAL. CHIP	100uF	20%	4V
C1076	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V	C1341		TANTAL. CHIP	100uF	20%	4V
C1077	1-164-942-11	CERAMIC CHIP	0.0068uF	10%	16V	C1342		TANTAL. CHIP	100uF	20%	4V
C1078	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C1343	1-164-858-11		22PF	5%	16V
C1079 C1090	1-125-837-91 1-164-935-11	CERAMIC CHIP CERAMIC CHIP	1uF 470PF	10% 10%	6.3V 16V	C1401 C1402		CERAMIC CHIP CERAMIC CHIP	0.1uF 1uF	10% 10%	10V 6.3V
01030	1-104-333-11	OLITAWIO OTIII	47011	10 /0	100	01402	1-125-057-51	OLITAWIIO OIIII	Tui	10 /0	0.0 V
C1091	1-164-935-11	CERAMIC CHIP	470PF	10%	16V	C1403	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C1101	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C1404	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C1102	1-115-156-11	CERAMIC CHIP	1uF		10V	C1405	1-125-837-91		1uF	10%	6.3V
C1103	1-109-982-11	CERAMIC CHIP	1uF	10%	10V	C1406		CERAMIC CHIP	1uF	10%	6.3V
C1104	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C1407	1-125-///-11	CERAMIC CHIP	0.1uF	10%	10V
C1105	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C1408	1-117-010-11	TANTAL. CHIP	10uF	20%	6.3V
C1105	1-125-777-11	TANTAL. CHIP	10uF	20%	10V 10V	C1408		CERAMIC CHIP	0.1uF	∠U /0	16V
C1107	1-119-749-11	TANTAL. CHIP	33uF	20%	4V	C1410	1-164-315-11		470PF	2.00%	50V
C1108	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C1411		CERAMIC CHIP	0.1uF	10%	10V
C1109	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C1412		TANTAL. CHIP	10uF	20%	6.3V
011.5	4 404 045 41	OED 44410 0:::5	0.01.5	400/	40) (044.5	4 405 335 11	OED 4440 0:	0.4 =	400/	40) (
C1110	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C1413	1-125-777-11		0.1uF	10%	10V
C1111 C1112	1-164-943-11 1-164-943-11	CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF	10% 10%	16V 16V	C1414 C1415	1-164-360-11	CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF	10%	16V 10V
C1112	1-164-943-11	CERAMIC CHIP	0.01uF 0.01uF	10%	16V 16V	C1415	1-125-777-11		10uF	20%	6.3V
C1114	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C1417		CERAMIC CHIP	0.1uF	10%	10V

Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>		<u>Remarks</u>
C1418	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V	D701	8-713-103-84	DIODE 1T379-01	-T8A	
C1419		TANTAL. CHIP	10uF	20%	6.3V	D702	8-719-046-91	DIODE MA2S111		
C1420		CERAMIC CHIP	10PF	0.50PF		D1102	8-719-073-01			
C1421		CERAMIC CHIP	10PF	0.50PF		D1103	8-719-073-01	,		
C1422	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	D1104	8-719-421-27	DIODE MA728-(I	K8).S0	
01400	1 117 010 11	TANTAL CLUD	10	000/	C 01/	D110E	0 710 070 01	DIODE MA111 (I	V0) C0	
C1423 C1424	1-117-919-11	TANTAL. CHIP CERAMIC CHIP	10uF 0.01uF	20% 10%	6.3V 16V	D1105 D1106		DIODE MA111-(I		
C1424		CERAMIC CHIP	0.01uF	10%	16V	D1110		DIODE MA711-(I		
C1426		CERAMIC CHIP	0.1uF	10%	10V	D1111		DIODE MA728-(I		
C1427		CERAMIC CHIP	0.1uF	10%	10V	D1112		DIODE MA2S111	,	
									,	
C1428		TANTAL. CHIP	10uF	20%	6.3V	D1113		DIODE MA8075-		
C1801		TANTAL. CHIP	22uF	20%	6.3V	D1401		DIODE MA2S111		
C1802		CERAMIC CHIP	0.1uF	10%	10V	D1802		DIODE 1T369-01		
C1805 C1806		CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF	10% 10%	16V 16V	D1803 D1804		DIODE MA2S784 DIODE MA2S784		
01000	1-104-945-11	GENAIVIIG GHIF	0.01ur	10 /0	100	D1004	0-719-077-74	DIODE MAZS/04	100000	
C1807	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V			< FERRITE BEAD :	>	
C1808		CERAMIC CHIP	0.1uF	10%	10V			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
C1810		CERAMIC CHIP	560PF	5%	50V	FB101	1-414-760-21	FERRITE	0UH	
C1811	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	FB301	1-414-760-21	FERRITE	0UH	
C1812	1-107-687-11	TANTAL. CHIP	3.3uF	20%	20V	FB302	1-414-760-21		0UH	
0.0.0						FB303	1-414-760-21		0UH	
C1813		CERAMIC CHIP	1000PF	5%	50V	FB304	1-414-760-21	FERRITE	0UH	
C1814 C1815		CERAMIC CHIP CERAMIC CHIP	0.1uF 82PF	10% 5%	16V 16V	EDOUE	1-414-760-21	EEDDITE	OUH	
C1816		CERAMIC CHIP	0.1uF	5% 10%	10V 10V	FB305 FB306	1-414-760-21		OUH	
C1817		CERAMIC CHIP	2.2uF	10%	6.3V	FB307	1-414-760-21		0UH	
01017	1 120 000 01	OLI I/ III/IIO OI III	2.241	10 /0	0.0 V	FB501	1-414-760-21		OUH	
C1818	1-125-838-91	CERAMIC CHIP	2.2uF	10%	6.3V	FB702	1-414-445-11		0UH	
C1819	1-125-838-91	CERAMIC CHIP	2.2uF	10%	6.3V					
C1820		CERAMIC CHIP	0.1uF	10%	10V	FB703	1-414-445-11		0UH	
C1822		CERAMIC CHIP	4.7uF	10%	10V	FB704	1-414-445-11		0UH	
C1823	1-164-505-11	CERAMIC CHIP	2.2uF		16V	FB705	1-500-284-21		0UH	
01004	1 100 070 11	CEDAMIC CUID	0.01	100/	051/	FB706	1-414-445-11		OUH	
C1824	1-102-970-11	CERAMIC CHIP	0.01uF	10%	25V	FB707	1-414-445-11	FERRITE	0UH	
		< CONNECTOR >				FB771	1-414-445-11	FERRITE	0UH	
						FB772	1-414-445-11		0UH	
CN002	1-784-421-11	CONNECTOR, FFO	C/FPC (ZIF)	27P		FB901	1-414-760-21		0UH	
CN003	1-766-346-21	CONNECTOR, FFO	C/FPC 16P			FB1002	1-500-329-21	INDUCTOR CHIP	0UH	
CN004		CONNECTOR, FFO				FB1101	1-500-329-21	INDUCTOR CHIP	0UH	
CN006		CONNECTOR, BO		ARD 40P		ED4004	1 11 1 700 01	FEDRITE	01111	
CN007	1-766-350-21	CONNECTOR, FFO	J/FPG 20P				1-414-760-21 1-543-955-22		OUH OUH	
CN008	1-766-884-41	CONNECTOR, BO	ARD TO BO	ΔRD 50P			1-543-955-22		OUH	
CN009		CONNECTOR, FFO		AITD JUI		1	1-543-960-22		0UH	
CN020		CONNECTOR, FFO					1-543-955-22		OUH	
CN021	1-778-084-11	CONNECTOR, BO	ARD TO BO	ARD 60P						
CN022	1-784-421-11	CONNECTOR, FFO	C/FPC (ZIF)	27P			1-543-955-22		0UH	
							1-543-955-22		0UH	
CN023		CONNECTOR, BO				1	1-543-955-22		0UH	
CN024		CONNECTOR, FFO	- ()					INDUCTOR CHIP		
CN025 CN101		CONNECTOR, BO CONNECTOR, FFO		ARD SUP		FB1409	1-500-284-21	INDUCTOR CHIP	UUH	
GIVIOI	1-700-340-21	CONNECTON, TTC	J/1 F G 1 U F			FR1801	1-414-760-21	FERRITE	0UH	
		< DIODE >				151001	1 111 700 21	TERRITE	0011	
								< IC >		
D001		DIODE 01BZA8.	` '							
D002		DIODE 01BZA8.	'			IC101		IC CXA2071R-T4		
D003		DIODE 01BZA8.				IC102		IC CXA2072R-T4	ŀ	
D004		DIODE 01BZA8.				IC301		IC CAIN-CSP	C 102 DND FD	
D005	0-719-004-61	DIODE 01BZA8.2	Z(IEÖƏL)			IC302 IC361		IC MB90099PFV IC SN104266GG		
D007	8-719-073-03	DIODE MA8082-	-(K8) S0			10301	u-1 u#-uuu-40	10 01110420000	IVI T LD	
D301		DIODE HSM88W	\ /			IC401	8-759-652-08	IC CXA8099ER-T	ВМ	
D302		DIODE KV1470T				IC402		IC SC111319FTE		
D303		DIODE HSM88W				IC501		IC MB91192LGA		
D304	8-719-055-86	DIODE KV1470T	L1-3			IC502		IC AK6417AM-E		
						IC701	8-752-397-67	IC CXD3400N-T4	ł	

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Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
IC702		IC CXD3400N-T4		L901		INDUCTOR CHIP	
IC704 IC705		IC CXA2107R-T4 IC CXD2484R-T4		L902 L1001	1-414-771-91 1-414-754-11	INDUCTOR CHIP	10uH 10uH
IC706	8-759-598-08	IC AK5483-L		L1001		INDUCTOR CHIP	
IC707	8-759-075-66	IC TA75S01F(TE85R)		L1003	1-414-754-11	INDUCTOR	10uH
IC771	8-752-397-00	IC CXD3116AR-T6		L1004	1-414-754-11	INDUCTOR	10uH
IC801	8-759-445-94			L1073	1-414-754-11		10uH
IC802 IC803		IC CXP972048-019R-T6 IC MB88346LPFV-G-BND-ER		L1301 L1302		INDUCTOR CHIP INDUCTOR CHIP	10uH 10uH
IC903		IC MB87L1241PFV-G-BND-ER		L1303	1-412-939-11		1uH
IC1001	8-759-684-40	IC LA74205FN-S-TBM		L1304	1-414-771-91	INDUCTOR CHIP	10uH
IC1002	8-759-647-71			L1801			
		IC TLC2272CDR IC LA74205FN-S-TBM		L1802 L1803	1-412-945-11 1-414-771-91	INDUCTOR CHIP	3.3uH 10uH
		IC M62367GP-75ED		2.000			
IC1006	8-759-633-55	IC M5222FP-E1				< TRANSISTOR >	
		IC M5222FP-E1		Q001	8-729-028-27		2SK2009(TE85L)
		IC uPC4572G2-E2 IC TA75S01F(TE85R)		Q003 Q004	8-729-037-72 8-729-037-72		UN9211J-(K8).SO UN9211J-(K8).SO
		IC M5201FP-600D		Q102	8-729-037-53		2SB1462J-QR(K8).S0
101010	0 750 602 27	IC M5201FP-600D		Q301	8-729-037-53	TRANSISTOR	2SB1462J-QR(K8).SO
IC1012		IC S-81236SGUP-DQ7-T1		Q302	8-729-037-53	TRANSISTOR	2SB1462J-QR(K8).S0
	8-759-424-79	IC S-8423YFS-T2		Q303	8-729-037-53	TRANSISTOR	2SB1462J-QR(K8).SO
		IC TL1596CPWR IC CXP921064A-013GA-T6		Q304 Q305	8-729-037-53 8-729-037-53		2SB1462J-QR(K8).S0 2SB1462J-QR(K8).S0
				Q306	8-729-037-53		2SB1462J-QR(K8).SO
IC1105 IC1301		IC AK6440BH-E2 IC AN2225FHQ-EB		Q307	8-729-037-53	TRANSISTOR	2SB1462J-QR(K8).S0
IC1401	8-759-667-01	IC HD6437044P13XSZ		Q308	8-729-037-53	TRANSISTOR	2SB1462J-QR(K8).SO
IC1402 IC1403		IC TC7S08F(TE85R) IC MSM51V18160DSL-6LFS1		Q401 Q402	8-729-037-52 8-729-049-91		2SD2216J-QR(K8).S0 2SA2018H-T2L
				Q701	8-729-042-68		UN911FJ-(K8).SO
IC1404 IC1405		IC uPD4721GS-GJG-E2 IC TC7W125FU-TE12R		Q702	8-729-037-74	TRANSISTOR	UN9213J-(K8).SO
		IC AK6440BH-E2		Q801	8-729-037-72		UN9211J-(K8).SO
IC1407		IC CXD3133AGA-T6		Q902	8-729-037-53		2SB1462J-QR(K8).SO
IC1408	8-739-043-81	IC MSM51V18160DSL-6LFS1		Q903 Q904	8-729-037-52 8-729-049-91		2SD2216J-QR(K8).S0 2SA2018H-T2L
		IC RC5V834/E2 IC MB86189PFV-G-BND-ER		Q905	8-729-037-74	TDANCICTOD	UN9213J-(K8).SO
IC1411		IC TC7SU04FU(TE85R)		Q906	8-729-037-53		2SB1462J-QR(K8).S0
		IC ML2201-100MBZ060		Q1001	8-729-037-71		UN9210J-(K8).S0
IC1802	8-759-660-93	IC RB5P004AM1		Q1002 Q1003	8-729-037-52 8-729-037-71		2SD2216J-QR(K8).S0 UN9210J-(K8).S0
IC1803	8-752-405-57	IC CXD3501AR-T4					, ,
		< COIL >		Q1004 Q1005	8-729-037-63 8-729-037-52		UN9115J-(K8).SO 2SD2216J-QR(K8).SO
				Q1006	8-729-037-52	TRANSISTOR	2SD2216J-QR(K8).S0
L101 L102	1-414-771-91	INDUCTOR CHIP 10uH INDUCTOR CHIP 10uH		Q1008	8-729-037-63		UN9115J-(K8).SO 2SD2216J-QR(K8).SO
L102 L103	1-414-771-91 1-414-771-91	INDUCTOR CHIP 10uH		Q1009	8-729-037-52	THAINSISTON	23D22100-Qh(N0).30
L303	1-412-936-11	INDUCTOR 0.56uH		Q1010	8-729-037-74		UN9213J-(K8).SO
L304	1-414-246-11	INDUCTOR 1.8uH		Q1011 Q1014	8-729-024-39 8-729-037-63		2SD1511-R/S(TX) UN9115J-(K8).SO
L305	1-414-754-11			Q1015	8-729-037-74	TRANSISTOR	UN9213J-(K8).SO
L306 L307	1-414-771-91 1-469-525-91	INDUCTOR CHIP 10uH INDUCTOR 10uH		Q1016	8-729-037-74	TRANSISTOR	UN9213J-(K8).SO
L307 L401	1-409-525-91	INDUCTOR CHIP 10uH		Q1024	8-729-037-53	TRANSISTOR	2SB1462J-QR(K8).SO
L402	1-414-771-91	INDUCTOR CHIP 10uH		Q1025	8-729-037-53	TRANSISTOR	2SB1462J-QR(K8).SO
L701	1-414-754-11	INDUCTOR 10uH		Q1101 Q1102	8-729-037-52 8-729-037-52		2SD2216J-QR(K8).S0 2SD2216J-QR(K8).S0
L702	1-414-755-11	INDUCTOR 22uH		Q1103	8-729-037-74		UN9213J-(K8).SO
L710 L801	1-414-755-11 1-414-754-11	INDUCTOR 22uH INDUCTOR 10uH					
L801 L802	1-414-754-11						

Ref. No.	Part No.	<u>Description</u>			Remarks	Ref. No.	Part No.	Description			Remarks
		•	LINIAL OOF	L/TEOED\				SHORT	0		
Q1104		TRANSISTOR	HN1L02FU	,)	R305	1-218-990-11		0		
Q1105		TRANSISTOR	UN9213J-	` '		R306	1-218-990-11		0	F0/	4 (4 0) 14
Q1106	8-729-042-58	TRANSISTOR	UN9111J-		00	R310	1-218-965-11		10K	5%	1/16W
Q1107		TRANSISTOR	2SB1462J		.S0	R311	1-218-965-11		10K	5%	1/16W
Q1108	8-729-037-61	TRANSISTOR	UN9113J-	·(K8).S0		R312	1-218-946-11	RES-CHIP	270	5%	1/16W
Q1109		TRANSISTOR	2SA2018F			R313	1-218-990-11		0		
Q1110		TRANSISTOR	UN9213J-			R314	1-218-990-11	SHORT	0		
Q1111	8-729-037-61	TRANSISTOR	UN9113J-	·(K8).S0		R315	1-208-695-11	METAL CHIP	3.3K	0.5%	1/16W
Q1112	8-729-037-53	TRANSISTOR	2SB1462J	I-QR(K8).	.S0	R316	1-208-695-11	METAL CHIP	3.3K	0.5%	1/16W
Q1113	8-729-037-52	TRANSISTOR	2SD2216.	J-QR(K8)	.S0	R317	1-218-959-11	RES-CHIP	3.3K	5%	1/16W
Q1114	8-729-037-53	TRANSISTOR	2SB1462J	I-QR(K8).	.S0	R318	1-218-965-11	RES-CHIP	10K	5%	1/16W
Q1115	8-729-042-57	TRANSISTOR	UN9110J-			R319	1-218-965-11	RES-CHIP	10K	5%	1/16W
Q1116	8-729-037-71	TRANSISTOR	UN9210J-	(K8).S0		R320	1-218-957-11		2.2K	5%	1/16W
Q1301		TRANSISTOR	2SD2216		.S0	R321	1-218-959-11		3.3K	5%	1/16W
Q1401		TRANSISTOR	UN9213J-	, ,		R322	1-218-941-11		100	5%	1/16W
Q1402	8_720_027_7 <i>/</i>	TRANSISTOR	UN9213J-	.(K8) CU		R323	1-218-947-11	RES-CHIP	330	5%	1/16W
Q1402		TRANSISTOR	UN9113J-			R324	1-218-961-11	RES-CHIP	4.7K	5 % 5%	1/16W
Q1404		TRANSISTOR	UN9213J-			R325	1-218-937-11		4.7 K	5%	1/16W
Q1405		TRANSISTOR			20	R326	1-218-990-11		0	J /0	1/1000
		TRANSISTOR	2SB1462J	. ,	.50					0.50/	1/1C\M
Q1801	8-729-037-74	TRANSISTUR	UN9213J-	·(K8).5U		R327	1-208-885-11	METAL CHIP	820	0.5%	1/16W
		< RESISTOR >				R328	1-208-683-11	METAL CHIP	1K	0.5%	1/16W
						R329	1-208-699-11	METAL CHIP	4.7K	0.5%	1/16W
R001	1-218-977-11	RES-CHIP	100K	5%	1/16W	R331	1-208-699-11	METAL CHIP	4.7K	0.5%	1/16W
R002	1-218-954-11	RES-CHIP	1.2K	5%	1/16W	R332	1-208-885-11	METAL CHIP	820	0.5%	1/16W
R003	1-218-955-11	RES-CHIP	1.5K	5%	1/16W	R334	1-208-683-11	METAL CHIP	1K	0.5%	1/16W
R004	1-218-959-11	RES-CHIP	3.3K	5%	1/16W						
R005	1-218-963-11		6.8K	5%	1/16W	R335	1-208-699-11	METAL CHIP	4.7K	0.5%	1/16W
						R336	1-208-699-11	METAL CHIP	4.7K	0.5%	1/16W
R007	1-218-961-11	RES-CHIP	4.7K	5%	1/16W	R338	1-208-885-11	METAL CHIP	820	0.5%	1/16W
R008	1-218-990-11		0			R340	1-208-683-11		1K	0.5%	1/16W
R010	1-218-990-11		0			R341	1-208-699-11	METAL CHIP	4.7K	0.5%	1/16W
R020	1-216-833-91		10K	5%	1/16W	11041	1 200 000 11	WETAL OTH	7.710	0.070	1/1000
R021	1-216-833-91		10K	5%	1/16W	R343	1-208-699-11	METAL CHIP	4.7K	0.5%	1/16W
11021	1 210 000 01	TIEO OTTI	1010	0 70	171000	R351	1-218-946-11	RES-CHIP	270	5%	1/16W
R022	1-216-833-91	RES-CHIP	10K	5%	1/16W	R356	1-218-957-11		2.2K	5%	1/16W
R023	1-216-803-11		33	5%	1/16W	R358	1-218-943-11		150	5%	1/16W
R024	1-216-803-11		33	5%	1/16W	R360	1-218-957-11		2.2K	5%	1/16W
R103	1-218-965-11		10K	5%	1/16W	11300	1-210-337-11	ILO-OIIII	2.21	J /0	1/1000
R104	1-218-963-11		6.8K	5%	1/16W	R361	1-208-709-11	METAL CHIP	12K	0.5%	1/16W
11104	1-210-303-11	TILO-OTTI	0.010	J /0	1/1000	R364	1-208-709-11		12K	0.5%	1/16W
R105	1-218-990-11	CHUBT	0			R367	1-218-938-11		56	0.5%	1/16W
R105	1-218-989-11		1M	5%	1/16W	R368	1-218-938-11		56	0.5%	1/16W
R100	1-218-979-11					R369					
R107	1-218-979-11		150K 12K	5% 5%	1/16W 1/16W	H309	1-208-707-11	METAL CHIP	10K	0.5%	1/16W
R100	1-218-965-11			5% 5%	1/16W	D270	1 010 000 11	METAL CHID	56	0.50/	1/16W
n IU9	1-210-900-11	NEO-UHIP	10K	J /0	1/1000	R370 R371	1-218-938-11 1-208-707-11			0.5% 0.5%	1/16W
D110	1-218-949-11	DEC-CHID	470	50/	1/16\\\				10K		
R110	1-218-949-11			5% 5%	1/16W	R372 R377	1-218-938-11		56 100	0.5%	1/16W 1/16W
R112			12K	5%	1/16W	1	1-218-941-11		100	5%	
R113	1-218-961-11		4.7K	5%	1/16W	R378	1-218-941-11	KE9-CHIP	100	5%	1/16W
R114	1-218-965-11	RES-CHIP	10K	5%	1/16W	D070	1 010 041 11	DEC OLUD	100	F0/	4/4/01/1
R115	1-218-969-11	RES-CHIP	22K	5%	1/16W	R379	1-218-941-11		100	5%	1/16W
5						R380	1-218-941-11		100	5%	1/16W
R116	1-208-910-11	METAL CHIP	9.1K	0.5%	1/16W	R381	1-218-941-11		100	5%	1/16W
R117	1-208-909-11		8.2K	0.5%	1/16W	R382	1-218-990-11		0		
R118	1-218-969-11		22K	5%	1/16W	R383	1-218-990-11	SHORT	0		
R120	1-218-945-11	METAL CHIP	220	0.5%	1/16W						
R122	1-218-945-11	METAL CHIP	220	0.5%	1/16W	R401	1-218-961-11		4.7K	5%	1/16W
						R402	1-218-965-11		10K	5%	1/16W
R123	1-218-945-11	METAL CHIP	220	0.5%	1/16W	R403	1-218-965-11		10K	5%	1/16W
R124	1-218-945-11		220	0.5%	1/16W	R404	1-218-975-11		68K	5%	1/16W
R125	1-216-864-11		0	5%	1/16W	R405	1-218-975-11	RES-CHIP	68K	5%	1/16W
R126	1-216-864-11	METAL CHIP	0	5%	1/16W						
R127	1-218-939-11	RES-CHIP	68	5%	1/16W	R406	1-217-671-11		1	5%	1/10W
						R407	1-217-671-11	METAL CHIP	1	5%	1/10W
						R408	1-218-959-11	RES-CHIP	3.3K	5%	1/16W
						R409	1-218-977-11	RES-CHIP	100K	5%	1/16W
						R410	1-218-957-11	RES-CHIP	2.2K	5%	1/16W

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Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
R411	1-218-968-11	RES-CHIP	18K	5%	1/16W	R715	1-218-935-11		33	5%	1/16W
R412	1-218-990-11	SHORT	0			R716	1-218-935-11		33	5%	1/16W
R416	1-218-965-11	RES-CHIP	10K	5%	1/16W	R717	1-218-935-11		33	5%	1/16W
R417	1-218-961-11		4.7K	5%	1/16W	R718	1-208-713-11		18K	0.5%	1/16W
R418	1-218-977-11	RES-CHIP	100K	5%	1/16W	R719	1-208-713-11	METAL CHIP	18K	0.5%	1/16W
R419	1-218-969-11	RES-CHIP	22K	5%	1/16W	R720	1-208-713-11	METAL CHIP	18K	0.5%	1/16W
R421	1-217-671-11	METAL CHIP	1	5%	1/10W	R721	1-208-713-11		18K	0.5%	1/16W
R422	1-217-671-11	METAL CHIP	1	5%	1/10W	R722	1-218-934-11		27	5%	1/16W
R423	1-217-671-11	METAL CHIP	1	5%	1/10W	R723	1-218-934-11		27	5%	1/16W
R424	1-218-944-11	RES-CHIP	180	5%	1/16W	R724	1-218-934-11		27	5%	1/16W
D 405	1 010 000 11	DEC OUID	101/	F0/	4 /4 0 0 0	D70F	1 010 004 11	DEC OUID	07	F0/	4/4004
R425	1-218-966-11	RES-CHIP	12K	5%	1/16W	R725	1-218-934-11		27	5%	1/16W
R426	1-218-977-11		100K	5%	1/16W	R728	1-218-990-11		0	F0/	4 /4 () ()
R427	1-218-977-11		100K	5%	1/16W	R730	1-218-985-11		470K	5%	1/16W
R428	1-218-977-11		100K	5%	1/16W	R731	1-218-937-11		47	5%	1/16W
R429	1-218-989-11	RES-CHIP	1M	5%	1/16W	R733	1-218-962-11	RES-CHIP	5.6K	5%	1/16W
R430	1-216-789-11	METAL CHIP	2.2	5%	1/16W	R734	1-218-965-11		10K	5%	1/16W
R431	1-216-789-11	METAL CHIP	2.2	5%	1/16W	R735	1-218-990-11	SHORT	0		
R432	1-216-789-11	METAL CHIP	2.2	5%	1/16W	R736	1-218-990-11	SHORT	0		
R434	1-218-959-11	RES-CHIP	3.3K	5%	1/16W	R737	1-218-990-11	SHORT	0		
R435	1-218-955-11	RES-CHIP	1.5K	5%	1/16W	R738	1-218-990-11	SHORT	0		
R436	1-218-972-11	RES-CHIP	39K	5%	1/16W	R739	1-218-990-11	SHORT	0		
R437	1-208-643-11		22	5%	1/16W	R740	1-218-990-11		0		
R501	1-218-977-11		100K	5%	1/16W	R762	1-220-193-81		7.5K	5%	1/16W
R502	1-218-977-11		100K	5%	1/16W	R764	1-218-959-11		3.3K	5%	1/16W
R503	1-218-977-11		100K	5%	1/16W	R773	1-218-990-11	SHORT	0	J /0	1/1000
11000	1-210-311-11	NES-OTH	TOOK	J /0	1/1000	11773	1-210-330-11	3110111	U		
R504	1-218-977-11	RES-CHIP	100K	5%	1/16W	R801	1-218-977-11	RES-CHIP	100K	5%	1/16W
R505	1-218-985-11	RES-CHIP	470K	5%	1/16W	R802	1-218-977-11	RES-CHIP	100K	5%	1/16W
R507	1-218-953-11	RES-CHIP	1K	5%	1/16W	R803	1-218-977-11	RES-CHIP	100K	5%	1/16W
R508	1-218-985-11	RES-CHIP	470K	5%	1/16W	R812	1-218-977-11	RES-CHIP	100K	5%	1/16W
R509	1-218-985-11	RES-CHIP	470K	5%	1/16W	R813	1-218-977-11	RES-CHIP	100K	5%	1/16W
R510	1-218-985-11	RES-CHIP	470K	5%	1/16W	R814	1-218-977-11	RES-CHIP	100K	5%	1/16W
R511	1-218-985-11		470K	5%	1/16W	R815	1-218-953-11		1K	5%	1/16W
R512	1-218-985-11	RES-CHIP	470K	5%	1/16W	R816	1-218-953-11		1K	5%	1/16W
R513	1-218-953-11	RES-CHIP	1K	5%	1/16W	R818	1-218-953-11		1K	5%	1/16W
R514	1-218-961-11		4.7K	5%	1/16W	R819	1-218-989-11		1M	5%	1/16W
DE4E	1 010 000 11	OLIODT	0			Dooo	4 040 070 44	DEO OLUB	471/	F0/	4 (4 0) 14
R515	1-218-990-11		0	5 0/	4.4.0044	R820	1-218-973-11		47K	5%	1/16W
R516	1-218-977-11		100K	5%	1/16W	R822	1-218-953-11		1K	5%	1/16W
R517	1-218-973-11	RES-CHIP	47K	5%	1/16W	R826	1-218-953-11		1K	5%	1/16W
R518	1-218-981-11	RES-CHIP	220K	5%	1/16W	R827	1-218-977-11		100K	5%	1/16W
R519	1-218-953-11	RES-CHIP	1K	5%	1/16W	R828	1-218-953-11	RES-CHIP	1K	5%	1/16W
R520	1-218-943-11	RES-CHIP	150	5%	1/16W	R829	1-218-953-11	RES-CHIP	1K	5%	1/16W
R521	1-218-945-11	RES-CHIP	220	5%	1/16W	R830	1-218-989-11	RES-CHIP	1M	5%	1/16W
R522	1-218-943-11	RES-CHIP	150	5%	1/16W	R831	1-218-953-11	RES-CHIP	1K	5%	1/16W
R523	1-218-945-11	RES-CHIP	220	5%	1/16W	R833	1-218-977-11	RES-CHIP	100K	5%	1/16W
R524	1-218-965-11	RES-CHIP	10K	5%	1/16W	R835	1-218-989-11	RES-CHIP	1M	5%	1/16W
R525	1-218-973-11	RES-CHIP	47K	5%	1/16W	R836	1-218-985-11	RES-CHIP	470K	5%	1/16W
R526	1-218-985-11		471K 470K	5%	1/16W	R837	1-218-985-11		470K 470K	5%	1/16W
R527	1-218-977-11		100K	5%	1/16W	R838	1-218-977-11		100K	5%	1/16W
R528	1-218-977-11		100K	5%	1/16W	R839	1-218-961-11		4.7K	5%	1/16W
R531	1-218-985-11		470K	5% 5%	1/16W	R840	1-218-961-11		4.7K 4.7K	5% 5%	1/16W
11001	1-210-303-11	NES-OTH	47 UK	J /0	1/1000	11040	1-210-301-11	NES-OTH	4.71	J /0	1/1000
R532	1-218-977-11		100K	5%	1/16W	R841	1-218-985-11		470K	5%	1/16W
R701	1-218-977-11		100K	5%	1/16W	R842	1-218-985-11		470K	5%	1/16W
R707	1-218-990-11	SHORT	0			R843	1-218-985-11		470K	5%	1/16W
R708	1-218-990-11	SHORT	0			R850	1-218-977-11	RES-CHIP	100K	5%	1/16W
R709	1-208-683-11	METAL CHIP	1K	0.5%	1/16W	R851	1-218-977-11	RES-CHIP	100K	5%	1/16W
R710	1-208-712-11	METAL CHIP	16K	0.5%	1/16W	R852	1-218-977-11	RES-CHIP	100K	5%	1/16W
R711	1-208-713-11	METAL CHIP	18K	0.5%	1/16W	R853	1-218-953-11		1K	5%	1/16W
R712	1-218-934-11	RES-CHIP	27	5%	1/16W	R854	1-218-953-11		1K	5%	1/16W
R713	1-218-934-11	RES-CHIP	27	5%	1/16W	R907	1-218-965-11		10K	5%	1/16W
R714	1-208-713-11		18K	0.5%	1/16W	R908	1-218-965-11		10K	5%	1/16W
11117	. 200 / 10 11	OIIII	1011	0.0 /0	1, 1011	, 11000	. 2.0 000 11	.120 01111		J /0	1, 1011

Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
R909	1-218-973-11		47K	5%	1/16W	R1060	1-218-980-11		180K	5%	1/16W
R911	1-218-951-11		680	5%	1/16W	R1061	1-218-981-11		220K	5%	1/16W
R912	1-218-965-11		10K	5%	1/16W	R1062	1-218-969-11		22K	5%	1/16W
R916	1-218-949-11		470	5%	1/16W	R1063	1-218-969-11		22K	5%	1/16W
R924	1-218-990-11	SHORT	0			R1064	1-218-981-11	RES-CHIP	220K	5%	1/16W
R930	1-218-990-11	SHORT	0			R1066	1-218-965-11	RES-CHIP	10K	5%	1/16W
R936	1-218-990-11		0			R1067	1-218-965-11		10K	5%	1/16W
R949	1-218-990-11		0			R1068	1-218-980-11		180K	5%	1/16W
R953	1-218-990-11		0			R1069	1-218-977-11		100K	5%	1/16W
R954	1-218-941-11		100	5%	1/16W	R1070	1-218-969-11	RES-CHIP	22K	5%	1/16W
R955	1-218-977-11		100K	5%	1/16W	R1071	1-218-969-11		22K	5%	1/16W
R956	1-218-960-11		3.9K	5%	1/16W	R1072	1-218-953-11		1K	5%	1/16W
R957	1-218-957-11		2.2K	5%	1/16W	R1073	1-218-953-11		1K	5%	1/16W
R958	1-218-953-11		1K	5%	1/16W	R1074	1-218-966-11		12K	5%	1/16W
R1001	1-218-957-11	RES-CHIP	2.2K	5%	1/16W	R1075	1-218-966-11	RES-CHIP	12K	5%	1/16W
R1003	1-218-990-11	SHORT	0			R1076	1-208-719-11	METAL CHIP	33K	0.5%	1/16W
R1004	1-218-990-11		0			R1077	1-218-973-11		47K	5%	1/16W
R1005	1-218-957-11		2.2K	5%	1/16W	R1078	1-218-973-11		47K	5%	1/16W
R1006	1-218-973-11		47K	5%	1/16W	R1079	1-218-969-11		22K	5%	1/16W
R1007	1-218-937-11		47	5%	1/16W	R1083	1-218-973-11		47K	5%	1/16W
		0 0		0,0	.,					0,0	.,
R1008	1-218-937-11		47	5%	1/16W	R1084	1-218-973-11		47K	5%	1/16W
R1009	1-218-957-11		2.2K	5%	1/16W	R1090	1-218-990-11		0		
R1010	1-218-953-11		1K	5%	1/16W	R1103	1-218-973-11		47K	5%	1/16W
R1011	1-218-973-11		47K	5%	1/16W	R1104	1-218-961-11		4.7K	5%	1/16W
R1012	1-218-937-11	RES-CHIP	47	5%	1/16W	R1106	1-218-977-11	RES-CHIP	100K	5%	1/16W
R1013	1-218-937-11	RES-CHIP	47	5%	1/16W	R1107	1-218-953-11	RES-CHIP	1K	5%	1/16W
R1014	1-218-957-11		2.2K	5%	1/16W	R1108	1-218-985-11		470K	5%	1/16W
R1015	1-218-960-11		3.9K	5%	1/16W	R1109	1-218-936-11		39	5%	1/16W
R1016	1-218-973-11		47K	5%	1/16W	R1110	1-218-953-11		1K	5%	1/16W
R1018	1-218-961-11		4.7K	5%	1/16W	R1111	1-218-957-11	RES-CHIP	2.2K	5%	1/16W
R1020	1-218-971-11		33K	5%	1/16W	R1112	1-218-985-11		470K	5%	1/16W
R1021	1-218-957-11		2.2K	5%	1/16W	R1113	1-218-953-11		1K	5%	1/16W
R1022	1-218-965-11		10K	5%	1/16W	R1114	1-218-953-11		1K	5%	1/16W
R1023	1-218-965-11		10K	5%	1/16W	R1115	1-218-977-11		100K	5%	1/16W
R1024	1-218-979-11	RES-CHIP	150K	5%	1/16W	R1116	1-218-953-11	RES-CHIP	1K	5%	1/16W
R1025	1-218-953-11	RES-CHIP	1K	5%	1/16W	R1117	1-218-985-11	RES-CHIP	470K	5%	1/16W
R1026	1-218-949-11		470	5%	1/16W	R1118	1-218-985-11		470K	5%	1/16W
R1027	1-218-969-11		22K	5%	1/16W	R1119	1-218-985-11		470K	5%	1/16W
R1029	1-218-949-11		470	5%	1/16W	R1120	1-218-985-11		470K	5%	1/16W
R1030	1-218-965-11		10K	5%	1/16W	R1121	1-218-985-11		470K	5%	1/16W
R1033	1-218-973-11		47K	5%	1/16W	R1122	1-218-985-11		470K	5%	1/16W
R1034	1-218-973-11		47K	5%	1/16W	R1123	1-218-985-11		470K	5%	1/16W
R1035	1-218-961-11		4.7K	5%	1/16W	R1124	1-218-977-11		100K	5%	1/16W
R1036	1-218-961-11		4.7K	5%	1/16W	R1125	1-218-977-11		100K	5%	1/16W
R1037	1-218-961-11	RES-CHIP	4.7K	5%	1/16W	R1126	1-218-985-11	RES-CHIP	470K	5%	1/16W
R1039	1-218-990-11	SHORT	0			R1128	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
R1041	1-218-953-11		1K	5%	1/16W	R1129	1-218-953-11		1K	5%	1/16W
R1042	1-208-928-11		51K	0.5%	1/16W	R1130	1-218-953-11		1K	5%	1/16W
R1043	1-208-719-11		33K	0.5%	1/16W	R1131	1-218-953-11		1K	5%	1/16W
R1044	1-218-973-11		47K	5%	1/16W	R1132	1-218-953-11		1K	5%	1/16W
=											
R1045	1-218-965-11		10K	5%	1/16W	R1133	1-218-953-11		1K	5%	1/16W
R1046	1-218-973-11		47K	5%	1/16W	R1134	1-218-953-11		1K	5%	1/16W
R1047	1-218-973-11		47K	5%	1/16W	R1135	1-218-953-11		1K	5%	1/16W
R1048	1-218-973-11		47K	5%	1/16W	R1136	1-218-953-11		1K	5%	1/16W
R1049	1-218-973-11	UE9-PUIL	47K	5%	1/16W	R1137	1-218-958-11	NEO-UHIY	2.7K	5%	1/16W
R1050	1-218-957-11	RES-CHIP	2.2K	5%	1/16W	R1138	1-218-977-11	RES-CHIP	100K	5%	1/16W
R1051	1-218-979-11		150K	5%	1/16W	R1139	1-218-989-11		1M	5%	1/16W
R1053	1-218-949-11		470	5%	1/16W	R1140	1-218-985-11		470K	0.5%	1/16W
R1058	1-208-928-11		51K	0.5%	1/16W	R1141	1-218-985-11	METAL CHIP	470K	0.5%	1/16W
R1059	1-218-977-11	RES-CHIP	100K	5%	1/16W	R1142	1-218-989-11	METAL CHIP	1M	0.5%	1/16W

VC-242D

Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
R1143	1-218-989-11	METAL CHIP	1M	0.5%	1/16W	R1218	1-218-979-11	RES-CHIP	150K	5%	1/16W
R1144	1-218-977-11	RES-CHIP	100K	5%	1/16W	R1219	1-218-973-11	RES-CHIP	47K	5%	1/16W
R1145	1-218-977-11	RES-CHIP	100K	5%	1/16W	R1220	1-218-985-11	RES-CHIP	470K	5%	1/16W
R1146	1-218-977-11	RES-CHIP	100K	5%	1/16W	R1221	1-218-953-11	RES-CHIP	1K	5%	1/16W
R1147	1-218-953-11	RES-CHIP	1K	5%	1/16W	R1222	1-218-953-11	RES-CHIP	1K	5%	1/16W
D4440	1 010 050 11	DEC OUID	41/	E0/	4/40/4/	D4000	1 010 050 11	DEC OUID	41/	F0/	4/4/01/4
R1148	1-218-953-11		1K	5%	1/16W	R1223	1-218-953-11	RES-CHIP	1K	5%	1/16W
R1149	1-218-953-11		1K	5%	1/16W	R1224	1-218-953-11	RES-CHIP	1K	5%	1/16W
R1150	1-218-953-11		1K	5%	1/16W	R1225	1-208-935-11	METAL CHIP	100K	0.5%	1/16W
R1151	1-218-953-11		1K	5%	1/16W	R1226	1-208-935-11	METAL CHIP	100K	0.5%	1/16W
R1152	1-218-953-11	KE9-CHIP	1K	5%	1/16W	R1227	1-218-985-11	RES-CHIP	470K	5%	1/16W
R1153	1-218-977-11	RES-CHIP	100K	5%	1/16W	R1228	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
R1154	1-218-953-11		1K	5%	1/16W	R1229	1-218-989-11	RES-CHIP	1M	5%	1/16W
R1155	1-218-953-11	RES-CHIP	1K	5%	1/16W	R1230	1-218-979-11	RES-CHIP	150K	5%	1/16W
R1156	1-218-953-11	RES-CHIP	1K	5%	1/16W	R1231	1-218-949-11	RES-CHIP	470	5%	1/16W
R1157	1-218-953-11		1K	5%	1/16W	R1301	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
R1158	1-218-985-11	RES-CHIP	470K	5%	1/16W	R1302	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
R1159	1-218-985-11		470K	5%	1/16W	R1304	1-218-941-11	RES-CHIP	100	5%	1/16W
R1160	1-218-965-11		10K	5%	1/16W	R1305	1-218-981-11	RES-CHIP	220K	5%	1/16W
R1161	1-218-965-11		10K	5%	1/16W	R1312	1-218-935-11	RES-CHIP	33	5%	1/16W
R1162	1-218-965-11	RES-CHIP	10K	5%	1/16W	R1313	1-218-935-11	RES-CHIP	33	5%	1/16W
D1160	1 010 065 11	DEC CHID	101/	E0/	1/16\//	D1014	1-218-935-11	RES-CHIP	22	E0/	1/16W
R1163	1-218-965-11		10K	5%	1/16W	R1314			33	5%	
R1164	1-218-965-11		10K	5%	1/16W	R1315	1-218-935-11	RES-CHIP	33	5% 5%	1/16W
R1165	1-218-965-11		10K	5%	1/16W	R1316	1-218-935-11	RES-CHIP	33	5%	1/16W
R1166	1-218-965-11		10K	5%	1/16W	R1317	1-218-935-11	RES-CHIP	33	5%	1/16W
R1167	1-218-965-11	KE9-CHIP	10K	5%	1/16W	R1318	1-208-715-11	METAL CHIP	22K	0.5%	1/16W
R1176	1-218-953-11	RES-CHIP	1K	5%	1/16W	R1319	1-218-953-11	RES-CHIP	1K	5%	1/16W
R1177	1-218-965-11	RES-CHIP	10K	5%	1/16W	R1320	1-218-971-11	RES-CHIP	33K	5%	1/16W
R1178	1-218-953-11		1K	5%	1/16W	R1321	1-218-973-11	RES-CHIP	47K	5%	1/16W
R1179	1-218-973-11	RES-CHIP	47K	5%	1/16W	R1322	1-218-953-11	RES-CHIP	1K	5%	1/16W
R1180	1-218-989-11		1M	5%	1/16W	R1323	1-218-971-11	RES-CHIP	33K	5%	1/16W
R1181	1-218-953-11		1K	5%	1/16W	R1324	1-218-949-11	RES-CHIP	470	5%	1/16W
R1188	1-218-985-11		470K	5%	1/16W	R1325	1-218-965-11	RES-CHIP	10K	5%	1/16W
R1189	1-218-985-11		470K	5%	1/16W	R1326	1-218-953-11	RES-CHIP	1K	5%	1/16W
R1191	1-218-977-11		100K	5%	1/16W	R1327	1-218-953-11	RES-CHIP	1K	5%	1/16W
R1192	1-218-989-11	RES-CHIP	1M	5%	1/16W	R1328	1-218-953-11	RES-CHIP	1K	5%	1/16W
R1193	1-218-977-11	RES-CHIP	100K	5%	1/16W	R1329	1-218-953-11	RES-CHIP	1K	5%	1/16W
R1194	1-218-977-11		100K	5%	1/16W	R1330	1-218-957-11		2.2K	5%	1/16W
R1195	1-218-977-11		100K	5%	1/16W	R1401	1-218-977-11	RES-CHIP	100K	5%	1/16W
R1196	1-218-962-11		5.6K	5%	1/16W	R1402	1-218-985-11	RES-CHIP	470K	5%	1/16W
R1197	1-218-957-11		2.2K	5%	1/16W	R1403	1-218-985-11	RES-CHIP	470K	5%	1/16W
111101	1 210 007 11	1120 01111		0 70	1, 1011	111100	. 210 000 11	1120 01111	17 010	0 70	1, 1011
R1198	1-218-953-11	RES-CHIP	1K	5%	1/16W	R1404	1-218-973-11	RES-CHIP	47K	5%	1/16W
R1199	1-218-953-11	RES-CHIP	1K	5%	1/16W	R1405	1-218-958-11	RES-CHIP	2.7K	5%	1/16W
R1200	1-218-953-11	RES-CHIP	1K	5%	1/16W	R1406	1-218-946-11	RES-CHIP	270	5%	1/16W
R1201	1-218-953-11	RES-CHIP	1K	5%	1/16W	R1407	1-218-990-11	SHORT	0		
R1202	1-218-953-11	RES-CHIP	1K	5%	1/16W	R1408	1-218-985-11	RES-CHIP	470K	5%	1/16W
D4000	1 010 570 44	DEC CUID	1014	E0/	1/10/4	D4 400	1 010 044 44	DEC CUID	100	E0/	1/10//
R1203	1-219-570-11		10M	5%	1/16W	R1409	1-218-944-11	RES-CHIP	180	5%	1/16W
R1204	1-218-965-11		10K	5%	1/16W	R1410	1-218-932-11		18	5%	1/16W
R1205	1-218-953-11		1K	5%	1/16W	R1411	1-218-973-11	RES-CHIP	47K	5%	1/16W
R1206	1-218-955-11		1.5K	5%	1/16W	R1412	1-218-973-11	RES-CHIP	47K	5%	1/16W
R1207	1-218-977-11	RES-CHIP	100K	5%	1/16W	R1413	1-218-990-11	SHORT	0		
R1208	1-218-985-11	RES-CHIP	470K	5%	1/16W	R1414	1-218-977-11	RES-CHIP	100K	5%	1/16W
R1209	1-218-985-11		470K	5%	1/16W	R1415	1-218-977-11		100K	5%	1/16W
R1210	1-218-985-11		470K	5%	1/16W	R1416	1-218-977-11	RES-CHIP	100K	5%	1/16W
R1211	1-218-949-11	RES-CHIP	470	5%	1/16W	R1417	1-218-977-11	RES-CHIP	100K	5%	1/16W
R1212	1-216-791-11		3.3	5%	1/16W	R1418	1-218-977-11		100K	5%	1/16W
B. 4.5 · -	1 010 05: :	DE0 0:::-		F.C.'			1 010 0== :	DE0 0:::-	100:1	F.C.	4 /4 ***
R1213	1-218-961-11		4.7K	5%	1/16W	R1419	1-218-977-11		100K	5%	1/16W
R1214	1-218-985-11		470K	5%	1/16W	R1420	1-218-977-11		100K	5%	1/16W
R1215	1-218-959-11		3.3K	5%	1/16W	R1421	1-218-977-11		100K	5%	1/16W
R1216	1-218-959-11		3.3K	5%	1/16W	R1422	1-218-977-11	RES-CHIP	100K	5%	1/16W
R1217	1-218-959-11	RES-CHIP	3.3K	5%	1/16W	R1423	1-218-977-11	RES-CHIP	100K	5%	1/16W

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
		•				1161. 110.	<u>r art No.</u>				Hemains
R1424	1-218-977-11	RES-CHIP	100K	5%	1/16W			< VIBRATOR >			
R1425	1-218-977-11	RES-CHIP	100K	5%	1/16W						
R1426	1-218-977-11	RES-CHIP	100K	5%	1/16W	X301	1-781-045-21	VIBRATOR, CRYS	STAL(24.576	SMHz)	
R1427	1-218-977-11	RES-CHIP	100K	5%	1/16W	X501	1-781-044-21	VIBRATOR, CRYS	TAL(20MHz	z)	
R1428	1-218-977-11	RES-CHIP	100K	5%	1/16W	X701	1-767-586-21	VIBRATOR, CRYS	TAL(27MHz	z)	
						X801		VIBRATOR, CERA			
R1429	1-218-977-11	RES-CHIP	100K	5%	1/16W	X1101		VIBRATOR, CERA			
R1430	1-218-977-11	RES-CHIP	100K	5%	1/16W	XIIOI	1 707 000 21	VIDIOTI, OLIO	111110(2011111	<i>-</i>)	
R1431	1-218-977-11	RES-CHIP	100K	5%	1/16W	X1102	1_767_00/_/1	VIBRATOR, CRYS	TAL (22 769	2KΠ ² /	
	1-218-977-11		100K		1/16W	X1102 X1301					
R1432				5%				VIBRATOR, CRYS			\A11_\
R1433	1-218-977-11	KES-CHIP	100K	5%	1/16W	X1401		VIBRATOR, LITHI			VIHZ)
		550 01115				X1402	1-781-044-21	VIBRATOR, CRYS	TAL(20MHz	Z)	
R1434	1-218-977-11	RES-CHIP	100K	5%	1/16W						
R1435	1-218-977-11		100K	5%	1/16W						
R1436	1-218-977-11		100K	5%	1/16W		A-7074-469-A	XD-001 BOARD, (
R1437	1-218-977-11	RES-CHIP	100K	5%	1/16W			******	*****		
R1438	1-218-977-11	RES-CHIP	100K	5%	1/16W				(R	ef.No.;30	000Series)
R1439	1-218-965-11	RES-CHIP	10K	5%	1/16W			< CAPACITOR >			
R1440	1-218-965-11	RES-CHIP	10K	5%	1/16W						
R1441	1-218-977-11	RES-CHIP	100K	5%	1/16W	C401	1-113-985-11	TANTAL. CHIP	10uF	20%	20V
R1442	1-218-965-11		10K	5%	1/16W	C402		CERAMIC CHIP	0.22uF	10%	10V
R1443	1-218-977-11	RES-UNIP	100K	5%	1/16W	C403		TANTAL. CHIP	4.7uF	20%	6.3V
5						C404		CERAMIC CHIP	0.1uF	10%	10V
R1444	1-218-973-11	RES-CHIP	47K	5%	1/16W	C405	1-125-///-11	CERAMIC CHIP	0.1uF	10%	10V
R1445	1-218-989-11	METAL CHIP	1M	0.5%	1/16W						
R1446	1-218-973-11	RES-CHIP	47K	5%	1/16W	C406		TANTAL. CHIP	10uF	20%	6.3V
R1447	1-218-953-11	RES-CHIP	1K	5%	1/16W	C407	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
R1448	1-218-977-11	RES-CHIP	100K	5%	1/16W	C408	1-164-874-11	CERAMIC CHIP	100PF	5%	16V
						C410	1-104-919-11	TANTAL. CHIP	10uF	20%	25V
R1449	1-218-977-11	RES-CHIP	100K	5%	1/16W	C413	1-110-618-11	ELECT	12uF	20%	63V
R1450	1-218-977-11		100K	5%	1/16W						
R1451	1-218-953-11	RES-CHIP	1K	5%	1/16W	C414	1-165-319-11	CERAMIC CHIP	0.1uF		50V
R1452	1-218-941-11		100	5%	1/16W	C415		CERAMIC CHIP	0.1uF		50V
R1453			4.7K	5%	1/16W	C416	1-110-618-11		12uF	20%	63V
N 1400	1-218-961-11	NES-UNIP	4./ N	370	1/1000	1					
D. 45.4	4 040 050 44	DE0 0111D	417	5 0/	4 /4 0044	C417		TANTAL. CHIP	4.7uF	20%	35V
R1454	1-218-953-11	RES-CHIP	1K	5%	1/16W	C418	1-104-920-11	TANTAL. CHIP	4.7uF	20%	35V
R1455	1-218-938-11	RES-CHIP	56	5%	1/16W						
R1457	1-218-941-11	RES-CHIP	100	5%	1/16W	C419	1-104-920-11		4.7uF	20%	35V
R1801	1-218-985-11	RES-CHIP	470K	5%	1/16W	C420	1-104-920-11	TANTAL. CHIP	4.7uF	20%	35V
R1804	1-218-990-11	SHORT	0								
								< CONNECTOR >			
R1805	1-218-990-11	SHORT	0								
R1807	1-218-967-11	RES-CHIP	15K	5%	1/16W	CN401	1-766-343-21	CONNECTOR, FFO	C/FPC 13P		
R1808	1-218-958-11	RES-CHIP	2.7K	5%	1/16W			, ,			
R1809	1-218-973-11		47K	5%	1/16W			< DIODE >			
R1810	1-218-975-11		68K	5%	1/16W			(BIOBL)			
111010	1 210 070 11	TILO OTTI	OOK	0 70	17 1000	D401	8-719-951-20	DIODE BR1102W	-TR		
R1811	1-218-969-11	RES-CHIP	22K	5%	1/16W	D401		DIODE SR02-09C			
R1812	1-218-990-11		0	J /0	1/1000	D402	0-713-307-21	DIODE 3002-030	1-10		
				E0/	1/10/1/			. 10 .			
R1814	1-218-975-11	RES-CHIP	68K	5%	1/16W			< IC >			
R1815	1-218-989-11	RES-CHIP	1M	5%	1/16W						
R1816	1-218-977-11	RES-CHIP	100K	5%	1/16W	IC400	8-749-013-13				
						IC401	8-759-521-35	IC TL5001CDR			
R1818	1-218-976-11	RES-CHIP	82K	5%	1/16W						
R1819	1-218-990-11	SHORT	0					< COIL >			
R1821	1-218-941-11	RES-CHIP	100	5%	1/16W						
R1822	1-218-941-11	RES-CHIP	100	5%	1/16W	L400	1-412-058-11	INDUCTOR CHIP	10uH		
R1823	1-218-941-11		100	5%	1/16W	L402	1-414-405-11		150uH		
		- *::::									
R1824	1-218-970-11	RES-CHIP	27K	5%	1/16W			< TRANSISTOR >			
R1825	1-218-965-11		10K	5%	1/16W			\ 110 (000 TOT)			
R1826					1/16W	0404	Q_700 007 7 1	TRANSISTOR	IINIOO4O I	/TV\ co	
	1-218-977-11		100K	5%	1/1011	Q401			UN9210J-	` '	
R1830	1-218-990-11	SHORT	0			Q402		TRANSISTOR	2SC4177-		
R1831	1-218-990-11	SHORT	0			Q403		TRANSISTOR	2SC4177-		
D	4 040 000 11	OLIODE				Q404		TRANSISTOR	2SJ204-T		
R1832	1-218-990-11		0			Q405	8-729-117-32	TRANSISTOR	2SC4177-	11L5L6	
R1833	1-218-990-11	SHORT	0			l					

XD-001

XM-001

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
		•			Hemains			•			
Q406	8-729-117-32	TRANSISTOR	2SC4177-			C220	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
Q407		TRANSISTOR	2SC4177-			C221	1-164-156-11	CERAMIC CHIP	0.1uF	000/	25V
Q408 Q409	8-729-041-23 8-729-117-32	TRANSISTOR TRANSISTOR	NDS356A 2SC4177-			C222 C223	1-117-919-11 1-125-777-11	TANTAL. CHIP CERAMIC CHIP	10uF 0.1uF	20% 10%	6.3V 10V
Q409 Q410	8-729-117-32		2SA16117			C223	1-123-777-11	CERAMIC CHIP	0.1ur 0.01uF	10%	16V
Q410	0-729-140-03	THANSISTUR	23A10111	i i-ivibivio		0224	1-104-945-11	GENAIVIIG GHIF	0.01ur	10 /0	101
Q411	8-729-042-92	TRANSISTOR	2SK1470-	·TD		C225	1-109-982-11	CERAMIC CHIP	1uF	10%	10V
QTII	0 123 042 32	THANOIOTON	201(1470	10		C226	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V
		< RESISTOR >				C228	1-164-156-11	CERAMIC CHIP	0.1uF	2070	25V
		111201010111				C230	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V
R401	1-218-951-11	RES-CHIP	680	5%	1/16W	C231	1-117-919-11	TANTAL. CHIP	10uF	20%	6.3V
R402	1-218-970-11	RES-CHIP	27K	5%	1/16W						
R403	1-218-970-11	RES-CHIP	27K	5%	1/16W	C232	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
R404	1-218-957-11	RES-CHIP	2.2K	5%	1/16W	C300	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
R405	1-218-978-11	METAL CHIP	120K	0.5%	1/16W	C301	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
						C302	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
R406	1-218-978-11	RES-CHIP	120K	5%	1/16W	C303	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
R407	1-218-981-11	RES-CHIP	220K	5%	1/16W						
R408	1-218-937-11	RES-CHIP	47	5%	1/16W	C304	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
R409	1-218-957-11	RES-CHIP	2.2K	5%	1/16W	C305	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
R410	1-218-957-11	RES-CHIP	2.2K	5%	1/16W	C306	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
						C307	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
R411	1-218-985-11	RES-CHIP	470K	5%	1/16W	C308	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
R412	1-218-965-11	RES-CHIP	10K	5%	1/16W						
R413	1-218-961-11	RES-CHIP	4.7K	5%	1/16W	C309	1-128-996-11	ELECT CHIP	4.7uF	20%	50V
R414	1-218-957-11		2.2K	5%	1/16W	C310	1-128-996-11	ELECT CHIP	4.7uF	20%	50V
R415	1-218-977-11	RES-CHIP	100K	5%	1/16W	C311	1-128-996-11	ELECT CHIP	4.7uF	20%	50V
						C312	1-128-996-11	ELECT CHIP	4.7uF	20%	50V
R416	1-218-973-11	RES-CHIP	47K	5%	1/16W	C313	1-162-915-11	CERAMIC CHIP	10PF	0.5PF	50V
R417	1-218-941-11	RES-CHIP	100	5%	1/16W						
R418	1-218-990-11	SHORT	0			C314	1-162-915-11	CERAMIC CHIP	10PF	0.5PF	50V
R420	1-208-715-11	METAL CHIP	22K	0.5%	1/16W	C315	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
R421	1-208-713-11	METAL CHIP	18K	0.5%	1/16W	C316	1-125-926-91	TANTAL. CHIP	4.7uF	20%	6.3V
						C317	1-125-926-91	TANTAL CLID	4.7uF	20%	6.3V
						0317	1-125-920-91	TANTAL. CHIP	4.7 ur	20 /0	0.5 V
R422	1-208-701-11	METAL CHIP	5.6K	0.5%	1/16W	C318	1-125-926-91	TANTAL. CHIP	4.7uF 4.7uF	20%	6.3V
R422 R423	1-208-701-11 1-208-683-11		5.6K 1K	0.5% 0.5%	1/16W 1/16W						
						C318	1-125-926-91	TANTAL. CHIP	4.7uF	20%	6.3V
	1-208-683-11		1K	0.5%		C318 C319	1-125-926-91 1-164-937-11	TANTAL. CHIP CERAMIC CHIP	4.7uF 0.001uF	20% 10%	6.3V 16V
	1-208-683-11	METAL CHIP	1K COMPLETE	0.5%		C318 C319 C320	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP	4.7uF 0.001uF 0.001uF	20% 10%	6.3V 16V 50V
	1-208-683-11	METAL CHIP XM-001 BOARD,	1K COMPLETE	0.5%		C318 C319 C320 C321	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP	4.7uF 0.001uF 0.001uF 0.1uF	20% 10% 10%	6.3V 16V 50V 25V
	1-208-683-11	XM-001 BOARD,	1K COMPLETE	0.5%	1/16W	C318 C319 C320 C321 C322 C323	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-125-777-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF	20% 10% 10% 20% 10%	6.3V 16V 50V 25V 6.3V 10V
	1-208-683-11	METAL CHIP XM-001 BOARD,	1K COMPLETE	0.5%	1/16W	C318 C319 C320 C321 C322 C323 C326	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-125-777-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP	4.7uF 0.001uF 0.001uF 0.1uF 10uF	20% 10% 10% 20%	6.3V 16V 50V 25V 6.3V 10V
	1-208-683-11 A-7074-470-A	XM-001 BOARD, ********* < CAPACITOR >	1K COMPLETE	0.5% ef.No.;30	1/16W 000Series)	C318 C319 C320 C321 C322 C323 C326 C328	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-117-919-11 1-164-156-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.1uF	20% 10% 10% 20% 10%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V
R423	1-208-683-11 A-7074-470-A 1-162-964-11	XM-001 BOARD, ******** < CAPACITOR > CERAMIC CHIP	COMPLETE ******** (R 0.001uF	0.5% ef.No.;30	1/16W 000Series)	C318 C319 C320 C321 C322 C323 C326 C328 C329	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-117-919-11 1-164-156-11 1-109-982-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	4.7uF 0.001uF 0.001uF 0.1uF 10uF 10uF	20% 10% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V
C200 C201	1-208-683-11 A-7074-470-A 1-162-964-11 1-162-964-11	XM-001 BOARD, ******** < CAPACITOR > CERAMIC CHIP CERAMIC CHIP	1K COMPLETE ******** (R 0.001uF 0.001uF	0.5% ef.No.;30	1/16W 000Series) 50V 50V	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.1uF	20% 10% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V
C200 C201 C202	1-162-964-11 1-162-964-11 1-162-964-11	XM-001 BOARD, ********* < CAPACITOR > CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	1K COMPLETE ******** (R 0.001uF 0.001uF 0.001uF	0.5% ef.No.;30 10% 10% 10%	1/16W 000Series) 50V 50V 50V	C318 C319 C320 C321 C322 C323 C326 C328 C329	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.1uF 1uF	20% 10% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V
C200 C201 C202 C203	1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11	XM-001 BOARD, ********* < CAPACITOR > CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.001uF 0.001uF 0.001uF 0.001uF	0.5% ef.No.;30 10% 10% 10% 10%	1/16W 000Series) 50V 50V 50V 50V	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-125-777-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-117-919-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.1uF 10uF 0.1uF 1uF 0.01uF	20% 10% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202	1-162-964-11 1-162-964-11 1-162-964-11	XM-001 BOARD, ********* < CAPACITOR > CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	1K COMPLETE ******** (R 0.001uF 0.001uF 0.001uF	0.5% ef.No.;30 10% 10% 10%	1/16W 000Series) 50V 50V 50V	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-164-943-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.1uF 10uF 0.01uF 10uF 0.01uF	20% 10% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204	1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11	XM-001 BOARD, ********** < CAPACITOR > CERAMIC CHIP	0.001uF 0.001uF 0.001uF 0.001uF 0.001uF	0.5% ef.No.;30 10% 10% 10% 10%	1/16W 000Series) 50V 50V 50V 50V 50V	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-125-777-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-117-919-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.1uF 10uF 0.1uF 1uF 0.01uF	20% 10% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204 C205	1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11	XM-001 BOARD, ********** < CAPACITOR > CERAMIC CHIP	0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF	0.5% ef.No.;30 10% 10% 10% 10%	1/16W 000Series) 50V 50V 50V 50V 50V	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-164-943-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP TANTAL. CHIP	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.1uF 10uF 0.01uF 10uF 0.01uF 10uF	20% 10% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204 C205 C206	1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11	XM-001 BOARD, ********** < CAPACITOR > CERAMIC CHIP	0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF	0.5% ef.No.;30 10% 10% 10% 10% 10% 10%	1/16W 000Series) 50V 50V 50V 50V 50V 50V	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-164-943-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.1uF 10uF 0.01uF 10uF 0.01uF 10uF	20% 10% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204 C205 C206 C207	1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11	XM-001 BOARD, ********** < CAPACITOR > CERAMIC CHIP	0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF	0.5% ef.No.;30 10% 10% 10% 10% 10% 10% 10% 10%	1/16W 000Series) 50V 50V 50V 50V 50V 50V 50V	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332 C332 C334	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-125-777-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-117-919-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP TANTAL. CHIP TANTAL. CHIP TANTAL. CHIP	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.1uF 10uF 0.01uF 10uF 0.01uF 10uF	20% 10% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204 C205 C206 C207 C208	1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11	XM-001 BOARD, ********** < CAPACITOR > CERAMIC CHIP	0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF	0.5% ef.No.;30 10% 10% 10% 10% 10% 10% 10% 10% 10%	1/16W 000Series) 50V 50V 50V 50V 50V 50V 50V 50V	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332 C334 CN200	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-125-777-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-117-919-11 1-164-943-11 1-117-919-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP TANTAL. CHIP CONNECTOR > CONNECTOR, XL	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.01uF 10uF 0.01uF 10uF R TYPE 3P(20% 10% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204 C205 C206 C207	1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11	XM-001 BOARD, ********** < CAPACITOR > CERAMIC CHIP	0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF	0.5% ef.No.;30 10% 10% 10% 10% 10% 10% 10% 10%	1/16W 000Series) 50V 50V 50V 50V 50V 50V 50V	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332 C334 CN200 CN200	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-117-919-11 1-164-943-11 1-117-919-11 1-166-943-11 1-17-919-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CONNECTOR > CONNECTOR, XL CONNECTOR, FFC	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.01uF 10uF 0.01uF 10uF 0.01uF 10uF	20% 10% 10% 20% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204 C205 C206 C207 C208 C209	1-208-683-11 A-7074-470-A 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11	XM-001 BOARD, ********** < CAPACITOR > CERAMIC CHIP ELECT CHIP	0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 4.7uF	0.5% ef.No.;30 10% 10% 10% 10% 10% 10% 10% 20%	1/16W 000Series) 50V 50V 50V 50V 50V 50V 50V 50V 50V	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332 C334 CN200 CN201 CN300	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-117-919-11 1-164-943-11 1-117-919-11 1-568-006-11 1-779-332-11 1-568-006-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CONNECTOR > CONNECTOR, XL CONNECTOR, XL CONNECTOR, XL CONNECTOR, XL CONNECTOR, XL	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.01uF 10uF 0.01uF 10uF R TYPE 3P(C/FPC 16P R TYPE 3P(R)	20% 10% 10% 20% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204 C205 C206 C207 C208 C209	1-208-683-11 A-7074-470-A 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-128-996-11	XM-001 BOARD, ********** < CAPACITOR > CERAMIC CHIP ELECT CHIP ELECT CHIP	0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 4.7uF	0.5% ef.No.;30 10% 10% 10% 10% 10% 10% 20%	1/16W 000Series) 50V	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332 C334 CN200 CN200	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-117-919-11 1-164-943-11 1-117-919-11 1-166-943-11 1-17-919-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CONNECTOR > CONNECTOR, XL CONNECTOR, FFC	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.01uF 10uF 0.01uF 10uF R TYPE 3P(C/FPC 16P R TYPE 3P(R)	20% 10% 10% 20% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204 C205 C206 C207 C208 C209 C210 C211	1-208-683-11 A-7074-470-A 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-128-996-11 1-128-996-11	XM-001 BOARD, ********** < CAPACITOR > CERAMIC CHIP ELECT CHIP ELECT CHIP ELECT CHIP	0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 4.7uF 4.7uF	0.5% ef.No.;30 10% 10% 10% 10% 10% 10% 20%	1/16W 000Series) 50V	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332 C334 CN200 CN201 CN300	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-117-919-11 1-164-943-11 1-117-919-11 1-568-006-11 1-779-332-11 1-568-006-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CONNECTOR > CONNECTOR, XL CONNECTOR, XL CONNECTOR, XL CONNECTOR, XL CONNECTOR, FFO	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.01uF 10uF 0.01uF 10uF R TYPE 3P(C/FPC 16P R TYPE 3P(R)	20% 10% 10% 20% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204 C205 C206 C207 C208 C209	1-208-683-11 A-7074-470-A 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-128-996-11 1-128-996-11 1-128-996-11	XM-001 BOARD, ********** < CAPACITOR > CERAMIC CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP	0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 4.7uF 4.7uF 4.7uF 4.7uF	0.5% ef.No.;30 10% 10% 10% 10% 10% 20% 20% 20% 20%	1/16W 000Series) 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332 C334 CN200 CN201 CN300	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-117-919-11 1-164-943-11 1-117-919-11 1-568-006-11 1-779-332-11 1-568-006-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CONNECTOR > CONNECTOR, XL CONNECTOR, XL CONNECTOR, XL CONNECTOR, XL CONNECTOR, XL	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.01uF 10uF 0.01uF 10uF R TYPE 3P(C/FPC 16P R TYPE 3P(R)	20% 10% 10% 20% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204 C205 C206 C207 C208 C209 C210 C211 C212 C213	1-208-683-11 A-7074-470-A 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11	XM-001 BOARD, ********** < CAPACITOR > CERAMIC CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	1K COMPLETE ******* (R 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 4.7uF 4.7uF 4.7uF 4.7uF 4.7uF 10PF	0.5% ef.No.;30 10% 10% 10% 10% 10% 20% 20% 20% 0.5PF	1/16W 000Series) 50V	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332 C334 CN200 CN201 CN300 CN301	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-125-777-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-117-919-11 1-164-943-11 1-17-919-11 1-568-006-11 1-779-332-11 1-568-006-11 1-779-332-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CONNECTOR > CONNECTOR, XL CONNECTOR, FEC CONNECTOR, FEC CONNECTOR, FEC CONNECTOR, FEC	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.01uF 10uF R TYPE 3P(C/FPC 16P) R TYPE 3P(C/FPC 16P)	20% 10% 10% 20% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204 C205 C206 C207 C208 C209	1-208-683-11 A-7074-470-A 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11	XM-001 BOARD, ********** < CAPACITOR > CERAMIC CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP	0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 4.7uF 4.7uF 4.7uF 4.7uF	0.5% ef.No.;30 10% 10% 10% 10% 10% 20% 20% 20% 20%	1/16W 000Series) 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332 C334 CN200 CN201 CN300 CN301	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-125-777-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-117-919-11 1-164-943-11 1-17-919-11 1-568-006-11 1-779-332-11 1-568-006-11 1-779-332-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CONNECTOR > CONNECTOR, XL CONNECTOR, FEC	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.01uF 10uF 0.01uF 10uF 0.01uF 10uF 0.01uF 10uF	20% 10% 10% 20% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204 C205 C206 C207 C208 C209 C210 C211 C212 C213 C214	1-208-683-11 A-7074-470-A 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11	XM-001 BOARD, ********** < CAPACITOR > CERAMIC CHIP ELECT CHIP ELECT CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	1K COMPLETE ******** (R 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 4.7uF 4.7uF 4.7uF 4.7uF 4.7uF 10PF 10PF	0.5% ef.No.;30 10% 10% 10% 10% 10% 20% 20% 20% 0.5PF 0.5PF	1/16W 000Series) 50V	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332 C334 CN200 CN201 CN300 CN301 D001 D002	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-125-777-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-117-919-11 1-164-943-11 1-17-919-11 1-568-006-11 1-779-332-11 1-568-006-11 1-779-332-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CONNECTOR > CONNECTOR, XL CONNECTOR, FFC	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.01uF 10uF 0.01uF 10uF 0.01uF 10uF 0.01uF 10uF 0.01uF 10uF	20% 10% 10% 20% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204 C205 C206 C207 C208 C209 C210 C211 C212 C213 C214	1-208-683-11 A-7074-470-A 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-915-11 1-162-915-11 1-162-915-11	XM-001 BOARD, ************ < CAPACITOR > CERAMIC CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP CERAMIC CHIP	1K COMPLETE ******** (R 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 4.7uF 4.7uF 4.7uF 4.7uF 10PF 10PF 0.1uF	0.5% ef.No.;30 10% 10% 10% 10% 10% 20% 20% 20% 20% 0.5PF 0.5PF	1/16W 000Series) 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332 C334 CN200 CN201 CN300 CN301 D001 D002 D003	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-125-777-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-117-919-11 1-164-943-11 1-17-919-11 1-568-006-11 1-779-332-11 1-568-006-11 1-779-332-11 1-568-006-11 1-779-332-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CONNECTOR > CONNECTOR, XL CONNECTOR, FFC CONNECTOR, TE CONNECTO	4.7uF 0.001uF 0.001uF 0.1uF 10uF 0.1uF 10uF 0.01uF 10uF 0.01uF 10uF 0.01uF 10uF 0.01uF 10uF 0.01uF 10uF	20% 10% 10% 20% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204 C205 C206 C207 C208 C209 C210 C211 C212 C213 C214 C215 C216	1-208-683-11 A-7074-470-A 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11	XM-001 BOARD, ************ < CAPACITOR > CERAMIC CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP	1K COMPLETE ******** (R 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 4.7uF 4.7uF 4.7uF 4.7uF 4.7uF 4.7uF 10PF 10PF 0.1uF 4.7uF	0.5% ef.No.;30 10% 10% 10% 10% 10% 20% 20% 20% 20% 20% 20% 20.5PF 10% 20%	1/16W 000Series) 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332 C334 CN200 CN201 CN300 CN301 D001 D002 D003 D004	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-125-777-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-117-919-11 1-164-943-11 1-17-919-11 1-568-006-11 1-779-332-11 1-568-006-11 1-779-332-11 1-568-006-11 1-779-332-11 8-719-073-01 8-719-073-01 8-719-073-01 8-719-073-01	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CONNECTOR, XL CONNECTOR, XL CONNECTOR, FFC CONNECTOR, FFC CONNECTOR, FFC CONNECTOR, FFC CONNECTOR, FFC CONNECTOR, TE CONNECTOR,	4.7uF 0.001uF 0.001uF 0.01uF 10uF 0.1uF 10uF 0.01uF 10uF 0.01uF 10uF 0.01uF 10uF 0.01uF 10uF 0.01uF 10uF 0.01uF 10uF	20% 10% 10% 20% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204 C205 C206 C207 C208 C209 C210 C211 C212 C213 C214 C215 C216 C217	1-208-683-11 A-7074-470-A 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11	XM-001 BOARD, ************ < CAPACITOR > CERAMIC CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP TANTAL. CHIP TANTAL. CHIP	1K COMPLETE ******** (R 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 4.7uF 4.7uF 4.7uF 4.7uF 4.7uF 10PF 10PF 0.1uF 4.7uF 4.7uF 4.7uF	0.5% ef.No.;30 10% 10% 10% 10% 10% 20% 20% 20% 20% 20% 20% 20.5PF 10% 20% 20% 20%	1/16W 000Series) 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332 C334 CN200 CN201 CN300 CN301 D001 D002 D003	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-125-777-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-117-919-11 1-164-943-11 1-17-919-11 1-568-006-11 1-779-332-11 1-568-006-11 1-779-332-11 1-568-006-11 1-779-332-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CONNECTOR > CONNECTOR, XL CONNECTOR, FFC CONNECTOR, TE CONNECTO	4.7uF 0.001uF 0.001uF 0.01uF 10uF 0.1uF 10uF 0.01uF 10uF 0.01uF 10uF 0.01uF 10uF 0.01uF 10uF 0.01uF 10uF 0.01uF 10uF	20% 10% 10% 20% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204 C205 C206 C207 C208 C209 C210 C211 C212 C213 C214 C215 C216 C217 C218	1-208-683-11 A-7074-470-A 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-125-918-11	XM-001 BOARD, ************ < CAPACITOR > CERAMIC CHIP ELECT CHIP ELECT CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP TANTAL. CHIP TANTAL. CHIP TANTAL. CHIP	1K COMPLETE ******** (R 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 4.7uF	0.5% ef.No.;30 10% 10% 10% 10% 10% 20% 20% 20% 20% 20% 20% 20% 20% 20% 2	1/16W 000Series) 50V	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332 C334 CN200 CN201 CN300 CN301 D001 D002 D003 D004 D200	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-125-777-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-117-919-11 1-164-943-11 1-17-919-11 1-568-006-11 1-779-332-11 1-568-006-11 1-779-332-11 8-719-073-01 8-719-073-01 8-719-073-01 8-719-073-01 8-719-073-01	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CONNECTOR, SL CONNECTOR, FF CO	4.7uF 0.001uF 0.001uF 0.01uF 10uF 0.1uF 10uF 0.01uF 10uF	20% 10% 10% 20% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204 C205 C206 C207 C208 C209 C210 C211 C212 C213 C214 C215 C216 C217	1-208-683-11 A-7074-470-A 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11	XM-001 BOARD, ************ < CAPACITOR > CERAMIC CHIP ELECT CHIP ELECT CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP TANTAL. CHIP TANTAL. CHIP TANTAL. CHIP	1K COMPLETE ******** (R 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 4.7uF 4.7uF 4.7uF 4.7uF 4.7uF 10PF 10PF 0.1uF 4.7uF 4.7uF 4.7uF	0.5% ef.No.;30 10% 10% 10% 10% 10% 20% 20% 20% 20% 20% 20% 20.5PF 10% 20% 20% 20%	1/16W 000Series) 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332 C334 CN200 CN201 CN300 CN301 D001 D002 D003 D004 D200 D201	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-125-777-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-117-919-11 1-164-943-11 1-17-919-11 1-568-006-11 1-779-332-11 1-568-006-11 1-779-332-11 8-719-073-01 8-719-073-01 8-719-073-01 8-719-073-01 8-719-073-01	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CONNECTOR, SL CONNECTOR, FF CO	4.7uF 0.001uF 0.001uF 0.01uF 10uF 0.1uF 10uF 0.01uF 10uF	20% 10% 10% 20% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V
C200 C201 C202 C203 C204 C205 C206 C207 C208 C209 C210 C211 C212 C213 C214 C215 C216 C217 C218	1-208-683-11 A-7074-470-A 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-162-964-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-128-996-11 1-125-918-11	XM-001 BOARD, ************ < CAPACITOR > CERAMIC CHIP ELECT CHIP ELECT CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP TANTAL. CHIP TANTAL. CHIP TANTAL. CHIP	1K COMPLETE ******** (R 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 4.7uF	0.5% ef.No.;30 10% 10% 10% 10% 10% 20% 20% 20% 20% 20% 20% 20% 20% 20% 2	1/16W 000Series) 50V	C318 C319 C320 C321 C322 C323 C326 C328 C329 C330 C331 C332 C334 CN200 CN201 CN300 CN301 D001 D002 D003 D004 D200	1-125-926-91 1-164-937-11 1-162-964-11 1-164-156-11 1-117-919-11 1-125-777-11 1-117-919-11 1-164-156-11 1-109-982-11 1-164-943-11 1-117-919-11 1-164-943-11 1-17-919-11 1-568-006-11 1-779-332-11 1-568-006-11 1-779-332-11 8-719-073-01 8-719-073-01 8-719-073-01 8-719-073-01 8-719-073-01 8-719-073-01	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP CONNECTOR, SL CONNECTOR, FF CO	4.7uF 0.001uF 0.001uF 0.01uF 10uF 0.1uF 10uF 0.1uF 10uF 0.01uF 10uF	20% 10% 10% 20% 10% 20% 10% 20% 10% 20%	6.3V 16V 50V 25V 6.3V 10V 6.3V 25V 10V 16V 6.3V

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
		•						•	221/	E0/	
		< IC >				R233	1-218-971-11		33K	5%	1/16W
10000	0.750.444.50	10 DO457000 F	_			R234	1-218-965-11		10K	5%	1/16W
IC200	8-759-111-56	IC uPC4572G2-E2				R235	1-216-063-91		3.9K	5%	1/10W
IC201		IC uPC4572G2-E2				R236	1-216-063-91		3.9K	5%	1/10W
IC202		IC M5201FP-600				R237	1-218-971-11	RES-CHIP	33K	5%	1/16W
IC203		IC TA75S01F(TE8									
IC300	8-759-111-56	IC uPC4572G2-E2	2			R239	1-218-977-11	RES-CHIP	100K	5%	1/16W
						R240	1-218-977-11	RES-CHIP	100K	5%	1/16W
IC301	8-759-111-56	IC uPC4572G2-E2	2			R241	1-218-973-11	RES-CHIP	47K	5%	1/16W
IC302	8-759-603-27	IC M5201FP-600	D			R242	1-218-975-11	RES-CHIP	68K	5%	1/16W
IC303	8-759-075-66	IC TA75S01F(TE8	5R)			R300	1-216-049-91	RES-CHIP	1K	5%	1/10W
			,								
		< COIL >				R301	1-216-049-91	RES-CHIP	1K	5%	1/10W
						R302	1-216-049-91		1K	5%	1/10W
L200	1-414-398-11	INDUCTOR	10uH			R303	1-216-049-91		1K	5%	1/10W
L201	1-414-398-11		10uH			R304	1-216-049-91		1K	5%	1/10W
L201	1-414-398-11		10uH			R305	1-216-049-91		1K	5%	
						กงบ่อ	1-210-049-91	NEO-CHIP	IK	370	1/10W
L203			1MH			Door	1 010 010 00	METAL OLUB	00	F0/	4 (4 0) 14
L300	1-414-398-11	INDUCTOR	10uH			R306	1-216-013-00		33	5%	1/10W
						R307	1-216-003-11		12	5%	1/10W
L301	1-414-398-11	INDUCTOR	10uH			R308	1-216-295-91		0		
L302	1-414-398-11		10uH			R309	1-216-027-00		120	5%	1/10W
L303	1-414-854-11	INDUCTOR	1MH			R310	1-216-027-00	METAL CHIP	120	5%	1/10W
		< TRANSISTOR >				R311	1-220-222-11	RES-CHIP	4.7K	5%	1/2W
						R312	1-218-977-11	RES-CHIP	100K	5%	1/16W
Q201	8-729-037-74	TRANSISTOR	UN9213J	-(K8).S0		R313	1-218-977-11	RES-CHIP	100K	5%	1/16W
Q303		TRANSISTOR	UN9213J			R314	1-208-699-11		4.7K	0.5%	1/16W
doco	0 120 001 11	110 0001011	01102100	(110).00		R315	1-208-699-11	METAL CHIP	4.7K	0.5%	1/16W
		< RESISTOR >				11010	1 200 000 11	WEINE OITH	1.710	0.070	17 1000
		< TILDIOTOTI >				R316	1-218-978-11	METAL CHID	120K	0.5%	1/16W
DOOO	1 010 040 01	DEC CUID	41/	E0/	1/101/						
R200	1-216-049-91		1K	5%	1/10W	R319	1-208-687-11		1.5K	0.5%	1/16W
R201	1-216-049-91	RES-CHIP	1K	5%	1/10W	R320	1-208-671-11	METAL CHIP	330	0.5%	1/16W
R202	1-216-049-91		1K	5%	1/10W	R321	1-218-887-11		47K	0.5%	1/16W
R203	1-216-049-91		1K	5%	1/10W	R322	1-208-699-11	METAL CHIP	4.7K	0.5%	1/16W
R204	1-216-049-91	RES-CHIP	1K	5%	1/10W						
						R323	1-208-721-11		39K	0.5%	1/16W
R205	1-216-049-91		1K	5%	1/10W	R324	1-208-699-11	METAL CHIP	4.7K	0.5%	1/16W
R206	1-216-013-00	METAL CHIP	33	5%	1/10W	R325	1-208-699-11	METAL CHIP	4.7K	0.5%	1/16W
R207	1-216-003-11	RES-CHIP	12	5%	1/10W	R326	1-208-699-11	METAL CHIP	4.7K	0.5%	1/16W
R208	1-216-295-91	SHORT	0			R327	1-208-699-11	METAL CHIP	4.7K	0.5%	1/16W
R209	1-216-027-00		120	5%	1/10W						
						R328	1-218-971-11	RES-CHIP	33K	5%	1/16W
R210	1-216-027-00	METAL CHIP	120	5%	1/10W	R329	1-218-965-11		10K	5%	1/16W
R211	1-220-222-11	RES-CHIP	4.7K	5%	1/2W	R330	1-218-973-11		47K	5%	1/16W
R212	1-218-977-11		100K	5%	1/16W	R331	1-218-975-11		68K	5%	1/16W
R213	1-218-977-11		100K	5%	1/16W	R332	1-218-965-11	NEO-UHIP	10K	5%	1/16W
R214	1-208-699-11	METAL CHIP	4.7K	0.5%	1/16W	DOGG	1 010 000 01	DEC OLUB	0.01/	E0/	4/40/81
D	4 000 000 ::	MARTAL COMP	4 711	0.50	4 /4 0	R333	1-216-063-91		3.9K	5%	1/10W
R215	1-208-699-11		4.7K	0.5%	1/16W	R334	1-218-971-11	RES-CHIP	33K	5%	1/16W
R216	1-218-978-11	METAL CHIP	120K	0.5%	1/16W	R335	1-218-973-11	RES-CHIP	47K	5%	1/16W
R219	1-208-687-11		1.5K	0.5%	1/16W	R336	1-218-973-11		47K	5%	1/16W
R220	1-208-671-11	METAL CHIP	330	0.5%	1/16W	R337	1-218-965-11	RES-CHIP	10K	5%	1/16W
R221	1-218-887-11	METAL CHIP	47K	0.5%	1/16W						
						R338	1-216-063-91	RES-CHIP	3.9K	5%	1/10W
R222	1-208-699-11	METAL CHIP	4.7K	0.5%	1/16W	R339	1-218-977-11		100K	5%	1/16W
R223	1-208-721-11	METAL CHIP	39K	0.5%	1/16W	R340	1-218-977-11		100K	5%	1/16W
R224	1-208-699-11	METAL CHIP	4.7K	0.5%	1/16W	1.010	0 077 11	01111	. 5511	J / J	.,
R225	1-208-699-11	METAL CHIP	4.7K	0.5%	1/16W						
R226	1-208-699-11	METAL CHIP	4.7K 4.7K	0.5%	1/16W		Δ_7074_460 Δ	XS-001 BOARD.	CUMDI ETE		
nzz0	1-200-099-11	WIL IAL UTIL	4./ N	0.070	1/1011		A-1014-400-A	X5-UUT BUARD,			
D007	1 000 000 11	METAL CLUB	171/	0.50/	1/1014					of Ni 0.0	100000:
R227	1-208-699-11		4.7K	0.5%	1/16W				(R	et.ivo.;30	000Series)
R229	1-218-965-11	RES-CHIP	10K	5%	1/16W						
R230	1-218-973-11		47K	5%	1/16W			< CONNECTOR :	>		
R231	1-218-973-11		47K	5%	1/16W						
R232	1-218-965-11	RES-CHIP	10K	5%	1/16W	CN100	1-766-343-21				
						CN101	1-779-332-11	CONNECTOR, FR	C/FPC 16P		
						CN102		CONNECTOR, FI			
						CN103		CONNECTOR, FI			
								- ,			

XS-001

Ref. No.	Part No.	Description < SWITCH >	<u>Remarks</u>	Ref. No.	Part No.	Description ACCESSORIES	·	<u>Remarks</u>
\$100 \$102 \$103 \$104 \$105	1-762-824-11 1-762-825-11 1-762-825-11	SWITCH, SLIDE (CH1 48V) SWITCH, SLIDE (OUTPUT SEL) SWITCH, SLIDE (CH1 SEL) SWITCH, SLIDE (CH2 SEL) SWITCH, SLIDE (CH2 48V)		<u>↑</u>	1-475-950-21 1-575-334-11 1-690-827-11	ADAPTOR, AC REMOTE COM CORD, CONNE CORD SET, PO	(AC-L10) MANDER (RMT-811) CTION (AV CABLE)	
	1-678-055-21 1-678-055-21 1-678-057-21 1-678-057-21 1-678-059-21 1-476-075-21 1-476-075-21 1-476-025-21 1-678-063-21 1-476-183-11 1-960-558-11 1-960-558-11 1-678-064-21 1-678-064-21 1-678-051-11 1-678-051-11 1-678-051-11 1-678-051-11 1-678-052-11 1-678-052-11 1-678-051-11 1-678-052-11 1-678-052-11 1-678-052-11 1-678-052-11 1-678-052-11 1-678-052-11 1-678-052-11 1-678-052-11 1-678-052-11 1-678-052-11				1-690-827-11 1-775-843-21 1-790-107-22 1-792-826-11 3-053-056-01 3-060-458-21 3-060-458-21 3-060-476-01 3-060-676-01 3-060-817-21 3-060-817-21 3-060-817-51 3-060-817-61 3-061-238-11 3-061-238-11 3-061-238-21 (GERMAN/SP RUSSIAN/A 3-061-255-01 3-062-061-11	CORD SET, PO CORD, POWER CORD, POWER CORD, CONNE LID, BATTERY MANUAL, INS' (PICTURE GE MANUAL, INS' (PICTURE GEAP PICTURE GEAP PICTURE GEAP PICTURE GEAP EYE CUP, LARM MANUAL, INS' ANISH/DUTCH/S RABIC/TRADITIO SYSTEM DISK MANUAL, INS' TO LOGO INSER'	WER (AEP) R (WITH FILTER)(AEP) R (WITH FILTER)(AEP) R (US) CTION (USB CABLE) CASE TRUCTION AR 4.1 LITE)(ENGLISH/R TRUCTION EAR 4.1 LITE)(FRENCH/G TRUCTION R 4.1 LITE)(ITALIAN/DUTO R 4.1 LITE)(ITALIAN)(PD R 5 TRUCTION (ITALIAN)(PD R 6 TRUCTION (ITALIAN)(PD R 7 TRUCTION (MSAC-US1)	ERMAN) CH)(AEP)) 0150) (US) 150) (US) 0150P) (AEP) 150P) (AEP) 150P) (AEP) 150P) (AEP) 5TRENCH) JGUESE/ DANISH/ SH)(AEP) ECTION)
LCD902 LCD903 M901 M902 M903 ⚠ ND901 Q901 Q902 S901 S902	A-7031-101-A 1-758-419-21 1-657-785-11 1-784-723-11 8-719-067-13 8-719-061-28 8-719-061-28 8-753-050-52 A-7096-156-A 8-753-026-79 A-4900-081-A 8-835-606-01 X-3948-346-1 1-517-931-11 8-729-907-25 8-729-907-25 1-771-039-51 1-572-719-32	PANEL BLOCK ASSY, INDICATION LCX033AL-J DRUM ASSY (DEH-14B/J-RP) MOTOR, DC SCD15A/C-NP (CAPSTAN MOTOR ASSY, LOADING TUBE, FLUORESCENT, COLD CATHODI PHOTO TRANSISTOR PT4850F (TAPE PHOTO TRANSISTOR PT4850F (TAPE SWITCH, PUSH (CASSETTE IN) SWITCH, PUSH (1 KEY) (REC PROOF)	CCD)(AEP) COR) E END) TOP)		A-7033-740-A A-7094-140-A A-7094-141-A A-7096-180-A	BELT (S), SHO MEMORY STIC NP-F330 BATT NP-F330 BATT MSAC-US1 ME	ULDER CK MSA-4A ERY PACK (US) ERY PACK (AEP) EMORY STICK READER/M	/RITER
S903 SP901		ENCODER, ROTARY (SWITCH) (MODE SPEAKER (2.0CM)	-/		Note: The components mark \triangle or dotted		Note: Les composants identif une marque △ sont ci	

mark riangle or dotted line with mark ⚠ are critical for safety.

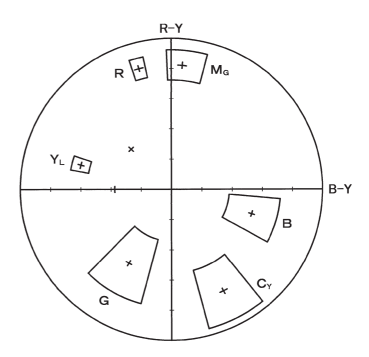
Replace only with part number specified.

Les composants identifiés par une marque 🛆 sont critiques pour la sécurité.
Ne les remplacer que par une pièce portant le numéro spécifié.

6-36E

$\langle \textbf{FOR CAMERA COLOR REPRODUCTION ADJUSTMENT} \rangle$

Take a copy of CAMERA COLOR REPRODUCTION FRAME with a clear sheet for use.



DSR-PD150/PD150P



9-929-824-11

SONY

SERVICE MANUAL

2000.11

US Model Canadian Model DSR-PD150 AEP Model DSR-PD150P

SUPPLEMENT-1

File this supplement-1 with the Service Manual. (PV00-019)

Subject:

- Change of Self-Diagnosis code table
- · Change of Adjusting item
- Change of Adjustments
- · Added of Supplied parts

SELF-DIAGNOSIS FUNCTION

SELF-DIAGNOSIS CODE TABLE (Refer to page 9)

: Added portion. : Changed portion.

	elf-diagnosis Cod		osis Code											
Repaired by:	Blo Func		Detai Cod		Symptom/State	Correction								
	· 		· 											
С	3	1	3	0	FG fault when starting capstan.	Load the tape again, and perform operations from the beginning.								
C	3	1	4	0	FG fault when starting drum.	Load the tape again, and perform operations from the beginning.								
<u>C</u>	_3	1	4_	_2_	FG fault during normal drum operations.	Load the tape again, and perform operations from the beginning.								
С	3	1	9	7	Mechanical position fault.	Load the tape again, and perform operations from the beginning.								
C	3	1	9	8	Mechanical position fault.	Load the tape again, and perform operations from the beginning.								
С	3	1	9	9	Mechanical position fault.	Load the tape again, and perform operations from the beginning.								
С	F = 1	2 !	1	0	LOAD direction loading motor time- out.	Remove the battery or power cable, connect, and perform operations from the beginning.								
C	13	2	1	1	UNLOAD direction loading motor time-out.	Remove the battery or power cable, connect, and perform operations from the beginning.								
TIII C	3	2	2	0	T reel side tape slacking when unloading.	Remove the battery or power cable, connect, and perform operations from the beginning.								
С	3	2	2	1	Winding S reel fault when counting the rest of tape.	Remove the battery or power cable, connect, and perform operations from the beginning.								
С	3	2	2	2	T reel fault.	Remove the battery or power cable, connect, and perform operations from the beginning.								
С	3	2	2	3	S reel fault.	Remove the battery or power cable, connect, and perform operations from the beginning.								
С	3	2	2	4	T reel fault.	Remove the battery or power cable, connect, and perform operations from the beginning.								
С	3	2	3	0	FG fault when starting capstan.	Remove the battery or power cable, connect, and perform operations from the beginning.								
С	3	2	4	0	FG fault when starting drum	Remove the battery or power cable, connect, and perform operations from the beginning.								
С	3	2	4	2	FG fault during normal drum operations	Remove the battery or power cable, connect, and perform operations from the beginning.								
С	3	2	9	7	Mechanical position fault.	Remove the battery or power cable, connect, and perform operations from the beginning.								
С	3	2	9	8	Mechanical position fault.	Remove the battery or power cable, connect, and perform operations from the beginning.								
С	3	2	9	9	Mechanical position fault.	Remove the battery or power cable, connect, and perform operations from the beginning.								
E	6 1 0 0 Difficult to adjust focus (Cannot initialize focus.)			0		Inspect the lens block focus reset sensor (Pin ② of LA-026 board) when focusing is performed when the control dial is rotated in the focus manual mode, and the focus motor drive circuit (IC140 of LA-026 board) when the focusing is not performed.								
	_					,								

SECTION 5. ADJUSTMENTS

1-1. Adjusting items when replacing main parts and boards. (Refer to page 5-2)

• Adjusting items when replacing main parts
When replacing main parts, adjust the items indicated by • in the following table.

: Added portion. Changed portion.

: Deleted portion.

		Π											Re	pla	ced	par	ts										
]	Blo	ck r	epla	icer	nent	t								Par	rts r	epl	ace	mer	ıt				
Adjustment Section	Adjustment	Lens device	Prism assy (Including 3 CCD imagers)	VAP unit	Mechanism deck	EVF block LCD902 (LCD panel)	LCD block LCD901 (LCD panel)	LCD block ND901 (Fluorescent tube)	LCD block Inverter unit	Control switch (CF-4980)	l 1	Mechanism deck M902 (Capstan motor)								VC-242 board IC705, X701 (Timing generator)	VC-242 board IC704 (S/H, AGC)	VC-242 board IC706 (A/D converter)	VC-242 board IC802 (Camera micro processor)	VC-242 board IC1301 (LINE IN/OUT amp)	VC-242 board IC301 (DV signal process)	 VC-242 board IC102 (REC/PB amp)	VC-242 board IC803 (EVR)
	27MHz origin oscillation adj.	T											Н	\dashv	\forall	\exists	\exists	\dashv	1	•							•
	Zoom key center adj.	\vdash								•										Ť							_
	HALL adj.	•	•																							i	-
	Offset adj.	T	•												T			T			•	•					-
	Flange back adj.	•	•																							i	П
	Pre-white balance data input	•																			•	•				- 1	-
	AWB standard data input	•	•																		•	•					\Box
Comono	MAX GAIN adj.	•	•																		•	•				i	-
Camera	LV standard data input	•	•																		•	•					-
	White balance ND filter 1 compensation	•	•																		•	•				\Box	\neg

Tabla	. <i>E</i> 1	-1(1).
Idule	. 5-1	-/(//.

Page			Е	Before	change					After o	change
	1-3. (9. Pre Adjusti	White	Balanc		I ADJUSTMENTS Input	 Adi	insti	ng met	hod:		
	Order	Page		Data	Procedure	-	der	Page		Data	Procedure
						r. — ·					
	7	6	01	7F	Set the data, and press PAUSE button.		7	F	16		Set the following data, and press PAUSE button.
	8	6	01	7D	Set the data, and press PAUSE button. (Note)		<u> </u>	6	01	7F	03 (NTSC), 83 (PAL) Set the data, and press PAUSE
	9	6	02		Check that the data changes to "01".	1 0	<u> </u> 	6	01	7D	Set the data, and press PAUSE button. (Note)
5-22					2 2	, 1 , 1	0 1	6	02		Check that the data changes to "01".
	Process	ing afte	er Comp	leting A	Adjustments	Pro	cess	ing afte	er Comp	leting .	Adjustments
	Order	Page	Address	Data	Procedure	Or	der	Page	Address	Data	Procedure
					,	<u> </u>					,
	3	0	01	00	Set the data.		3	F	16		Set the following data, and
	4				Perform "Auto White Balance Standard Data Input".						press PAUSE button. 13 (NTSC), 93 (PAL)
							- -	0	01	00	Set the data.
						, :	5 1				Perform "Auto White Balance Standard Data Input".

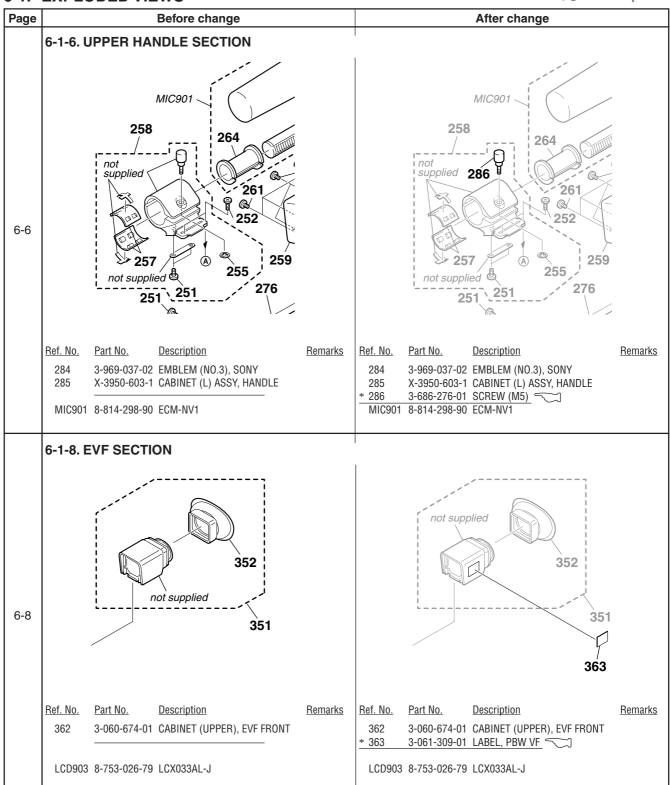
SECTION 5. ADJUSTMENTS

: Added portion. : Changed portion.

Page			E	3efore	change	After change				
	I -	ite Bal	lance C	_	M ADJUSTMENTS	Checking method:				
	Order	Page	Address	Data	Procedure	Orde	Page	Address	Data	Procedure
5-27	13 14	button. Check that the second digit of the display data (Note) is an odd number. Specified value: 1: XX: XX Odd number						04 1	04	Set the data, and press PAUSE button. Check that the second digit of the display data (Note) is "1". Specified value: 1: XX: XX I Set the data.
		1.5	5mm (6mm	8-Y 1.0mm B-Y 6mm	R-Y 1.0mm B-Y 6mm Fig. 5-1-12. (B)				
5-61	2-2. Se Input m 1) Sele 2) Rea	nethod: lect page ad the se Exam	e: 0, addierial No. apple: If the Diece and Hi comple: If E	ress: 01 on the he seria =77881 correspo D ₁ is "77	, and set data: 01. name plate, and take it as D ₁ . 1 No. is 77881. ending to D ₁ from Table 5-3-2. 7881". 536=12345	Input 1) So 2) R	ead the s Exan cote: Use than btain D ₂	te: 0, addiserial No. apple: If the Diserial Section of the Diserial Section	on the ne seria = 77881 = of the ligits. = orresponding is "7" = D1 = 65.5	, and set data: 01. name plate, and take it as D ₁ . l No. is 77881. low rank when a serial No. is more ponding to D ₁ from Table 5-3-2. 7881". 536=12345

SECTION 6. REPAIR PARTS LIST 6-1. EXPLODED VIEWS

: Added portion.



Ver 1.5 2002. 11

DSR-PD150/PD150P

RMT-81⁻

SONY

SERVICE MANUAL

2001.03

US Model Canadian Model DSR-PD150 AEP Model DSR-PD150P

SUPPLEMENT-2

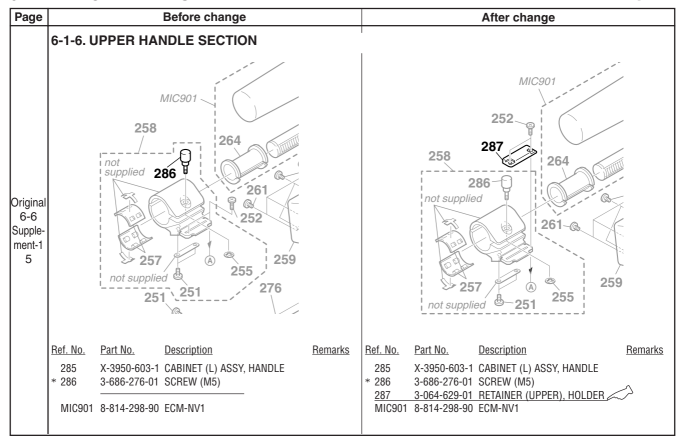
File this supplement-2 with the Service Manual. (PV01-001)

Subject: Addtion of retainer holder

• Refer to Supplement-1 (9-929-824-81) together with the original Service manual (9-929-824-11) for parts details.

SECTION 6. REPAIR PARTS LIST 6-1. EXPLODED VIEWS

: Added portion.



KM1-811

SONY

SERVICE MANUAL

Ver 1.6 2003. 01

US Model Canadian Model DSR-PD150 AEP Model Chinese Model DSR-PD150P

SUPPLEMENT-3

File this supplement-3 with the Service Manual. (PV02-009)

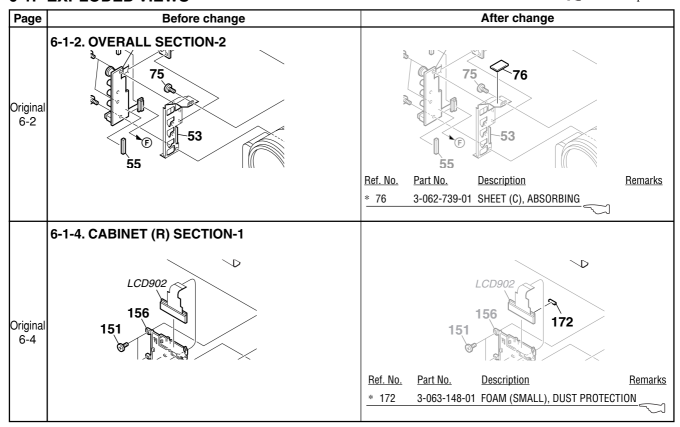
Subject: • Addtion of Chinese Model

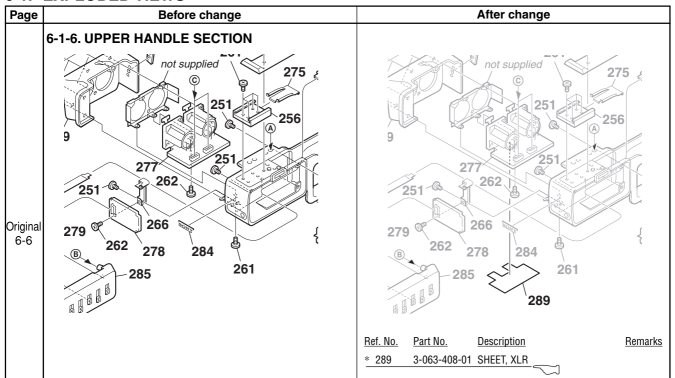
Addtion of Supplied parts

• Refer to Supplement-1 (9-929-824-82) together with the original Service manual (9-929-824-11) for parts details.

SECTION 6. REPAIR PARTS LIST 6-1. EXPLODED VIEWS

: Added portion.





Page			Before change	1	After change				
	Ref. No.	Part No.	<u>Description</u> Remarks	Ref. No.	Part No.	<u>Description</u> Remarks			
	⚠	1-475-599-11	ADAPTOR, AC (AC-L10)	<u> </u>	1-475-599-11	ADAPTOR, AC (AC-L10)			
	7:3		REMOTE COMMANDER (RMT-811)	<u> </u>		ADAPTOR, AC (AEP)			
			CORD, CONNECTION (AV CABLE)			REMOTE COMMANDER (RMT-811)			
	<u> </u>		CORD SET, POWER (AEP)	1		ADAPTOR, AC (CH)			
	<u> </u>		CORD, POWER (WITH FILTER)(AEP)	*/\ /		CORD, POWER (AEP)			
		. 770 010 21	oons, rowen (with the en) (net)		1 070 101 11	COND, FOWER (NET)			
	\triangle		CORD, POWER (US)			CORD, CONNECTION (AV CABLE)			
			CORD, CONNECTION (USB CABLE)	<u> </u>		CORD SET, POWER (AEP)			
			LID, BATTERY CASE	<u>^</u>		CORD, POWER (WITH FILTER)(AEP)			
			MANUAL, INSTRUCTION	<u> </u>		CORD, POWER (CH)			
			(PICTURE GEAR 4.1 LITE)(ENGLISH/RUSSIAN)	<u> </u>	1-790-107-22	CORD, POWER (US)			
		3-060-458-21	MANUAL, INSTRUCTION		1 700 000 11	CORD CONNECTION (LICE CARLE)			
			(PICTURE GEAR 4.1 LITE)(FRENCH/GERMAN)	'		CORD, CONNECTION (USB CABLE)			
		2 060 450 21	MANUAL. INSTRUCTION			LID, BATTERY CASE MANUAL, INSTRUCTION			
			ICTURE GEAR 4.1 LITE)(ITALIAN/DUTCH)(AEP)			(PICTURE GEAR 4.1 LITE)(ENGLISH/RUSSIA			
			PICTURE GEAR 4.1 LITE(SYSTEM DISK)			MANUAL, INSTRUCTION			
			EYE CUP. LARGE		0 000 400 21	(PICTURE GEAR 4.1 LITE)(FRENCH/GERMA			
			MANUAL, INSTRUCTION		3-060-458-31	MANUAL, INSTRUCTION			
			(ENGLISH)(PD150)(US)			ICTURE GEAR 4.1 LITE)(ITALIAN/DUTCH)(AI			
		3-060-817-21	MANUAL, INSTRUCTION		(
			(FRENCH)(PD150)(US)		3-060-476-01	PICTURE GEAR 4.1 LITE(SYSTEM DISK)			
			, , , , , ,		3-060-676-01	EYE CUP, LARGE			
		3-060-817-31	MANUAL, INSTRUCTION	0-777	3-060-817-16	MANUAL, INSTRUCTION			
			(ENGLISH)(PD150P)(AEP)	1228	_	(ENGLISH)(PD150)(l			
ginal		3-060-817-41	MANUAL, INSTRUCTION	07772	<u>3-060-817-26</u>	MANUAL, INSTRUCTION			
-36			(FRENCH)(PD150P)(AEP)	VIII		(FRENCH)(PD150)(l			
		3-060-817-51	MANUAL, INSTRUCTION	P7774	<u>_3-060-817-34</u>	MANUAL, INSTRUCTION			
			(GERMAN)(PD150P)(AEP)	V228		(ENGLISH)(PD150P)(AE			
		3-060-817-61	MANUAL, INSTRUCTION						
		0.004.000.44	(ITALIAN)(PD150P)(AEP)	8777#	<u>_3-060-817-44</u>	MANUAL, INSTRUCTION			
		3-061-238-11	MANUAL, INSTRUCTION (MSAC-US1)						
			(ENGLISH/FRENCH)	VIIIF	<u> 3-060-817-54</u>	MANUAL, INSTRUCTION			
		2 061 220 21	MANUAL, INSTRUCTION (MSAC-US1)		2 060 017 64	(GERMAN)(PD150P)(AI MANUAL, INSTRUCTION			
			IISH/DUTCH/SWEDISH/ITALIAN/PORTUGUESE/	. Wif	_∞ 3-000-017-04	INANUAL, INSTRUCTION (ITALIAN)(PD150P)(AI			
	· '	`	BIC/TRADITIONAL CHINESE/KOREAN/DANISH,		3_062_061_12	MANUAL. INSTRUCTION			
		11000IAWANA	FINNISH)(AEP)			LOGO INSERT FOR CORYRIGHT PROTECTION			
		3-061-255-01	SYSTEM DISK (MSAC-US1)		(1010)	(ENGLISH/FRENCH/GERMAN/ITALIA			
			MANUAL, INSTRUCTION		3-078-362-11	MANUAL, INSTRUCTION			
			LOGO INSERT FOR CORYRIGHT PROTECTION			(ENGLISH/FRENCH/GERMAN)(PD150P)(AI			
		,	(ENGLISH/FRENCH/GERMAN/ITALIAN)			, , , , ,			
		3-987-015-01	BELT (S), SHOULDER		3-082-346-01	MANUAL, INSTRUCTION			
		A-7033-740-A	MEMORY STICK MSA-4A			(CHINESE)(PD150P)(C			
					3-987-015-01	BELT (S), SHOULDER			
			NP-F330 BATTERY PACK (US)		A-7013-113-A	NOVERALL ASSY (MSAC-US2)			
			NP-F330 BATTERY PACK (AEP)						
		A-7096-180-A	MSAC-US1 MEMORY STICK READER			MEMORY STICK MSA-4A			
			/WRITEF			NP-F330 BATTERY PACK (US)			
					A-7094-141-A	NP-F330 BATTERY PACK (AEP)			

KM1-811

SONY

SERVICE MANUAL

Ver 1.6 2003. 01

US Model Canadian Model DSR-PD150 AEP Model Chinese Model DSR-PD150P

SUPPLEMENT-3

File this supplement-3 with the Service Manual. (PV02-009)

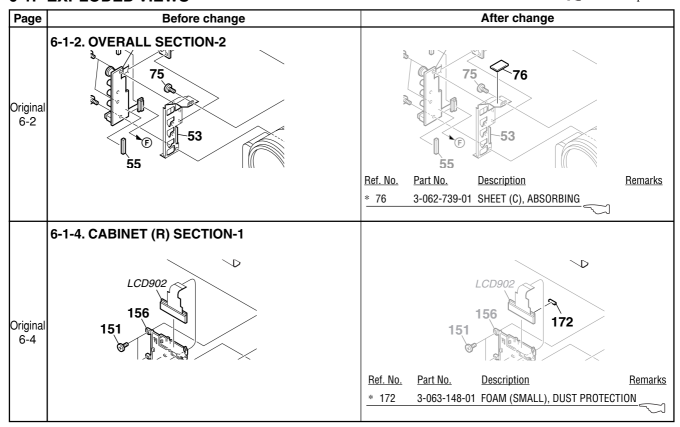
Subject: • Addtion of Chinese Model

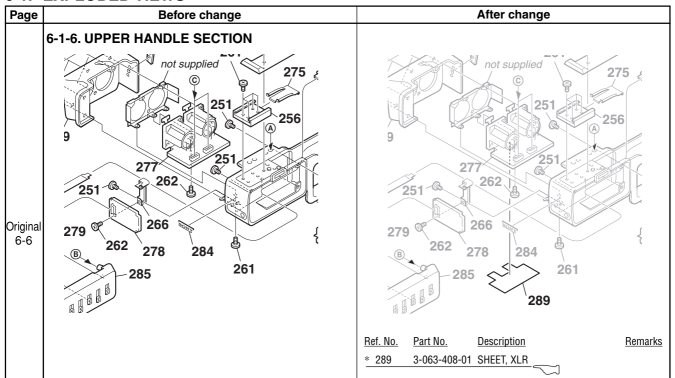
Addtion of Supplied parts

• Refer to Supplement-1 (9-929-824-82) together with the original Service manual (9-929-824-11) for parts details.

SECTION 6. REPAIR PARTS LIST 6-1. EXPLODED VIEWS

: Added portion.





Page			Before change	1	After change				
	Ref. No.	Part No.	<u>Description</u> Remarks	Ref. No.	Part No.	<u>Description</u> Remarks			
	⚠	1-475-599-11	ADAPTOR, AC (AC-L10)	<u> </u>	1-475-599-11	ADAPTOR, AC (AC-L10)			
	7:3		REMOTE COMMANDER (RMT-811)	<u> </u>		ADAPTOR, AC (AEP)			
			CORD, CONNECTION (AV CABLE)			REMOTE COMMANDER (RMT-811)			
	<u> </u>		CORD SET, POWER (AEP)	1		ADAPTOR, AC (CH)			
	<u> </u>		CORD, POWER (WITH FILTER)(AEP)	*/\ /		CORD, POWER (AEP)			
		. 770 010 21	oons, rowen (with the en) (net)		1 070 101 11	COND, FOWER (NET)			
	\triangle		CORD, POWER (US)			CORD, CONNECTION (AV CABLE)			
			CORD, CONNECTION (USB CABLE)	<u> </u>		CORD SET, POWER (AEP)			
			LID, BATTERY CASE	<u>^</u>		CORD, POWER (WITH FILTER)(AEP)			
			MANUAL, INSTRUCTION	<u> </u>		CORD, POWER (CH)			
			(PICTURE GEAR 4.1 LITE)(ENGLISH/RUSSIAN)	<u> </u>	1-790-107-22	CORD, POWER (US)			
		3-060-458-21	MANUAL, INSTRUCTION		1 700 000 11	CORD CONNECTION (LICE CARLE)			
			(PICTURE GEAR 4.1 LITE)(FRENCH/GERMAN)	'		CORD, CONNECTION (USB CABLE)			
		2 060 450 21	MANUAL. INSTRUCTION			LID, BATTERY CASE MANUAL, INSTRUCTION			
			ICTURE GEAR 4.1 LITE)(ITALIAN/DUTCH)(AEP)			(PICTURE GEAR 4.1 LITE)(ENGLISH/RUSSIA			
			PICTURE GEAR 4.1 LITE(SYSTEM DISK)			MANUAL, INSTRUCTION			
			EYE CUP. LARGE		0 000 400 21	(PICTURE GEAR 4.1 LITE)(FRENCH/GERMA			
			MANUAL, INSTRUCTION		3-060-458-31	MANUAL, INSTRUCTION			
			(ENGLISH)(PD150)(US)			ICTURE GEAR 4.1 LITE)(ITALIAN/DUTCH)(AI			
		3-060-817-21	MANUAL, INSTRUCTION		(
			(FRENCH)(PD150)(US)		3-060-476-01	PICTURE GEAR 4.1 LITE(SYSTEM DISK)			
			, , , , , ,		3-060-676-01	EYE CUP, LARGE			
		3-060-817-31	MANUAL, INSTRUCTION	0-777	3-060-817-16	MANUAL, INSTRUCTION			
			(ENGLISH)(PD150P)(AEP)	1	_	(ENGLISH)(PD150)(l			
ginal		3-060-817-41	MANUAL, INSTRUCTION	07772	<u>3-060-817-26</u>	MANUAL, INSTRUCTION			
-36			(FRENCH)(PD150P)(AEP)	VIII		(FRENCH)(PD150)(l			
		3-060-817-51	MANUAL, INSTRUCTION	P7774	<u>_3-060-817-34</u>	MANUAL, INSTRUCTION			
			(GERMAN)(PD150P)(AEP)	V228		(ENGLISH)(PD150P)(AE			
		3-060-817-61	MANUAL, INSTRUCTION						
		0.004.000.44	(ITALIAN)(PD150P)(AEP)	8777#	<u>_3-060-817-44</u>	MANUAL, INSTRUCTION			
		3-061-238-11	MANUAL, INSTRUCTION (MSAC-US1)						
			(ENGLISH/FRENCH)	VIII F	<u> 3-060-817-54</u>	MANUAL, INSTRUCTION			
		2 061 220 21	MANUAL, INSTRUCTION (MSAC-US1)		2 060 017 64	(GERMAN)(PD150P)(AI MANUAL, INSTRUCTION			
			IISH/DUTCH/SWEDISH/ITALIAN/PORTUGUESE/	. Wif	_∞ 3-000-017-04	INANUAL, INSTRUCTION (ITALIAN)(PD150P)(AI			
	· '	`	BIC/TRADITIONAL CHINESE/KOREAN/DANISH,		3_062_061_12	MANUAL. INSTRUCTION			
		11000IAWANA	FINNISH)(AEP)			LOGO INSERT FOR CORYRIGHT PROTECTION			
		3-061-255-01	SYSTEM DISK (MSAC-US1)		(1010)	(ENGLISH/FRENCH/GERMAN/ITALIA			
			MANUAL, INSTRUCTION		3-078-362-11	MANUAL, INSTRUCTION			
			LOGO INSERT FOR CORYRIGHT PROTECTION			(ENGLISH/FRENCH/GERMAN)(PD150P)(AI			
		,	(ENGLISH/FRENCH/GERMAN/ITALIAN)			, , , , ,			
		3-987-015-01	BELT (S), SHOULDER		3-082-346-01	MANUAL, INSTRUCTION			
		A-7033-740-A	MEMORY STICK MSA-4A			(CHINESE)(PD150P)(C			
					3-987-015-01	BELT (S), SHOULDER			
			NP-F330 BATTERY PACK (US)		A-7013-113-A	NOVERALL ASSY (MSAC-US2)			
			NP-F330 BATTERY PACK (AEP)						
		A-7096-180-A	MSAC-US1 MEMORY STICK READER			MEMORY STICK MSA-4A			
			/WRITEF			NP-F330 BATTERY PACK (US)			
					A-7094-141-A	NP-F330 BATTERY PACK (AEP)			

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SERVICE MANUAL

Ver 1.7 2003, 03

US Model Canadian Model DSR-PD150 AEP Model DSR-PD150P

SUPPLEMENT-4

File this supplement-4 with the Service Manual. (PV02-013)

IC1301 and C936 to be changed in correct combination.

- Refer to original Service manual (9-929-824-11), Supplement-1 (9-929-824-81), Supplement-2 (9-929-824-82), Supplement-3 (9-929-824-83), Correction-1 (9-929-824-91), Correction-2 (9-929-824-92) for parts details.
- The two types that are A TYPE and B TYPE are used for the parts C936 and IC1301 respectively. When these parts are going to be replaced, the A TYPE part should be combined with the A TYPE, and B TYPE should be combined with B TYPE. Do not use A TYPE and B TYPE parts as a combination.

Ref.		A TYPE		B TYPE			
C936	1-164-866-11	CERAMIC CHIP 47PF	5% 16V	1-164-864-11	CERAMIC CHIP	39PF 5% 16V	
IC1301	8-759-599-37	IC AN2225FHQ-EB		6-701-555-01	IC AN2225NFHQI	BA	

RMT-811

SONY

SERVICE MANUAL

Ver 1.9 2004.07

US Model
Canadian Model
DSR-PD150
AEP Model
Chinese Model
DSR-PD150P

SUPPLEMENT-5

File this supplement-5 with the service manual. (PV04-010)

- · Correction of Self-diagnosis code table
- · Correction of Printed wiring board
- · Addition of Service part
- · Correction of Exploded views

SELF-DIAGNOSIS FUNCTION 4. SELF-DIAGNOSIS CODE TABLE

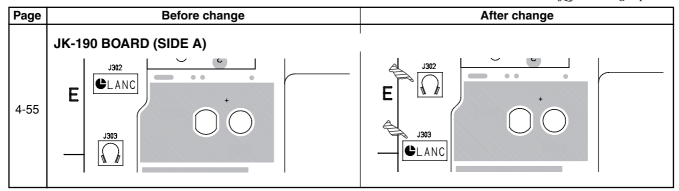
: Changed portion

Before change									
•	Self-di	iagnos	sis Co	ode					
Repaired by:	BI Fun	ock ction	1	ailed ode	Symptom/State				
С	3	1	1	0	LOAD direction loading motor time- out.				
С	3	1	1	1	UNLOAD direction loading motor time-out.				
L	<u>.</u>		I		After change				
	Self-di	jagnos	sie C	nde	After change				
		agnos ock ction	Deta	ode ailed ode	After change Symptom/State				
C Repaired by:	BI Fun	ock	Deta Co	ailed					

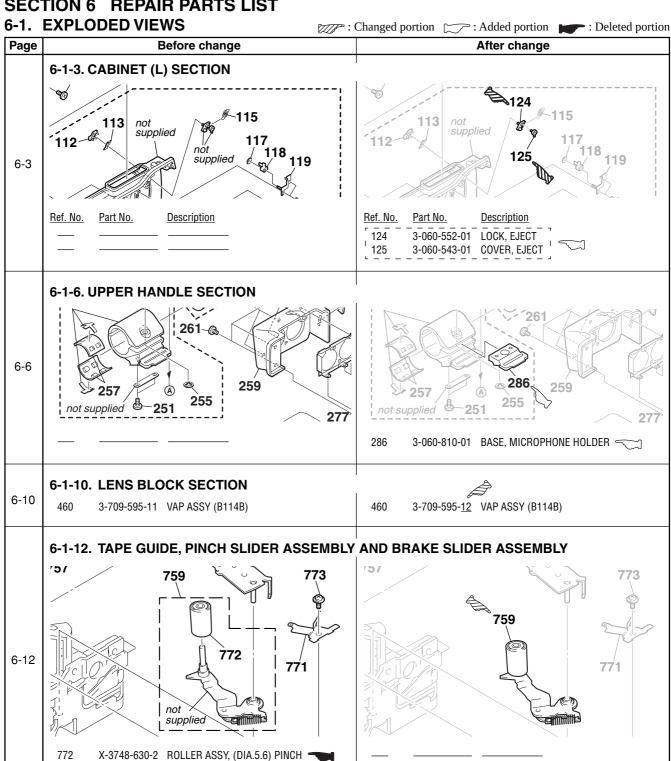
SECTION 4 PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

4-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

: Changed portion



SECTION 6 REPAIR PARTS LIST



Revision History

Ver.	Date	History	Contents	S.M. Rev.
1.0	2000.05	Official Release	_	_
1.1	2000.11	Supplement-1	 Change of Self-Diagnosis code table Change of Adjusting item Change of Adjustments Added of Supplied parts 	No
1.2	2001.03	Supplement-2	Addtion of retainer holder	No
1.3	2002.03	Correction-1	Change of service part supply category. S.M. correction: Page 6-6 Supplement-1 correction: Page 5 Supplement-2 correction: Page 1	Yes
1.4	2002.06	Correction-2	Change of service part supply category. S.M. correction: Page 6-6 Supplement-1 correction: Page 5 Supplement-2 correction: Page 1 Correction-1 correction: Page 1	Yes
1.5	2002.11	Correction-3	Change of part form and addition of not supplied. S.M. correction: Page 6-6, 6-13 Supplement-1 correction: Page 5 Supplement-2 correction: Page 1 Correction-1 correction: Page 1	Yes
1.6	2003.01	Supplement-3	Addtion of Chinese ModelAddtion of Supplied parts	No
1.7	2003.03	Supplement-4	IC1301 and C936 to be changed in correct combination.	No
1.8	2003.06	Correction-4	Change of parts number S.M. correction: Page 6-27	Yes
1.9	2004.07	Supplement-5	 Correction of Self-diagnosis code table Correction of Printed wiring board Addition of Service part Correction of Exploded views S.M. correction: Page 9, 4-55, 6-10, 6-12 	Yes